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Published by Authority of the Hon. James A. Mackinnon, M.P., Minister of Trade and Commerce DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW (39)

# CANADIAN FISHERIES STATISTICS

JANUARY 1947-49

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Branch: Herbert Marshall W.H. Lanceley

The Dominion Bureau of Statistics, in co-operation with the Dominion Department of Fisheries, the Quebec Bureau of Statistics and the Manitoba Department of Mines and Natural Resources, presents this first number of a new monthly bulletin dealing with sea fisheries statistics and the landings of inland fish in Manitoba and New Brunswick. It is hoped that, at a later date, it will be possible to include statistics of the monthly catch of commercial fish taken from the inland waters of the other Provinces of Canada.

In presenting these statistics, the Bureau wishes to emphasize that the figures are not claimed to be final, in fact there is bound to be a discrepancy between the total of the figures for the twelve months and those reported in the annual "Fisheries Statistics of Canada", owing to delays in reporting and to the impossibility of eliminating duplications - due to intershipments - in the short space of time available for the publication of a monthly report. The statistics are published for the sole purpose of indicating trends and the figures are considered sufficiently accurate for this purpose.

The strike of deep-sea fishermen in Nova Scotia is reflected in the lower landings. Although the quantity decreased by 48 p.c., the value for all species as compared with January, 1946, decreased by only 13 p.c., owing largely to the increased value of the lobster catch.

LANDINGS. - The total catch of sea fish in January was 89,097,000 lb., divided as follows. ('000 lb.); P.E.I., 418; N. S., 4,943; N. B., 4,223; Que., 190; B. C., 79,323. As compared with January, 1946, percentage changes were: P.E.I., +31; N. S., -48; N. B., - 11; Que., + 175; B. C., + 96. The landings of inland fish totalled 8,000 lb. in New Brunswick and 5,255,900 lb. in Manitoba.

LANDED VALUES. - The total value to fishermen was \$1,881,197, divided as follows: P.E.I., \$47,847; N. S., \$626,639; N. B., (sea) \$304,657 (Inland) \$375; Que., \$22,980; Manitoba, \$606,238; B. C., \$879,074. As compared with January, 1946, the percentage changes (sea fish only) were: P.E.I., + 100; N. S., - 13; N. B. + 30; Que., + 169; B. C. + 115.

PRICES. - Table 6 shows the index numbers of fishery products at the wholesale level in comparison with other important indices, Table 7 gives prices to fishermen at selected ports and Tables 8 and 9 show wholesale and retail prices of fishery products at important centres of consumption. It is hoped to add Winnipeg to this series when arrangements can be made with a representative member of wholesale and retail outlets. As the series becomes established, it will be possible to publish wholesale and retail prices on a comparative basis.

STOCKS. - Table 10 shows cold storage stocks of fish as at January 1, 1947. The apparent net "Out-of-Storage" movement in December was 4.1 million lb. as compared with 5.9 million lb. in December, 1945.



1. - Quantity of Sea Fish Landed ('000 lb.)

was a summi of a			Januar	y, 1947			То	tals to D	ate
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	-	2,406	54	-	70	2,530	2,530	5,846	4,437
Haddock	-	952	31	-	-	983	983	2,265	2,419
ther Groundfish	A	349	-	-	121	470	470	716	601
Halibut	-	12	-	-	-	12	12	17	42
Other Flatfish	10	48	21	-	193	272	272	810	371
Herring	-	31	80	_	77,035	77,146	77,146	38,580	15,900
'Sardines'	-	-	2,168	-	-	2,168	2,168	2,945	131
Pilchards	679	-	-	-	-		-	-11	26
Mackerel	-	-	-		-	- 1	-	7 -	sanda,
Swordfish	-		-	-	-	-		-	- 10 40793
Other Pelagic Fish	-	-	-	-	1,320	1,320	1,320	408	1,060
Salmon	-	-	-	-	83	83	83	8	76
ther Estuarial Fish	408	192	1,490	190	53	2,333	2,333	1,986	3,414
obsters	M - 4	875	29	-	-	904	904	660	420
Other Shellfish	-	78	350	1	448	876	876	886	1,631
TOTALS	418	4,943	4,223	190	79,323	89,097	89,097	55,127	30,528

# 2. - Value of Sea Fish landed (\$ '000)

ST WAT SO WANDLE		Spire e	January	, 1947		1	Totals to Date			
All the second second	P.E.I.	N.S.	N.B.	Que .	B.C.	Total	1947 '	1946	1935-39 Average	
				100-200						
Cod	-	86	3	-	3	92	92	227	68	
Haddock	-	54	3	-	-	57	57	114	54	
Other Groundfish	1	7	-	-	11	18	18	18	12	
Halibut	-	2	-	-	- 1	2	2	3	4	
Other Flatfish	-	1	1	-	8	10	10	24	8	
Herring	-	1	1	-	735	737	737	306	37	
'Sardines'	-		36	-	-	36	36	- 49	1	
Pilchards	_	-	-	-	-	-	075 0 0 75		- 12 Suits	
Mackerel	-		-	-	-	-		-	- torres	
Swordfish	-	-	-	-		-	1	-	2 - 72 -	
Other Pelagic Fish	-	-	_	-	57	57	57	,18	3	
Salmon	- 1	-	-	_	15	15	15	1	9	
Other Estuarial Fish	48	25	238	23	-	334	334	206	470	
Lobsters	-	422	14		95	436	436	334	99	
Other Shellfish		28	10		50	88	88	92	40	
TOTALS	48	627	305	23	879	1,882	1,882	1,392	470	

3. - Disposition of Catch in Percentages of Landed
Weight of Each Type of Fish

Fish	Tot	tals to	Date	70.2 -1	To	tals to	Date
L T2U	1947	1946	1935-9	Fish	1947	1946	1935-9
COD ATL				OTHER FLATFISH ATL			
Fresh & Frozen round .	10.0	11.2	27.2	Fresh & Frozen round .	60.0	21.4	52.2
" " fillets	73.8	63.6		" " fillets	40.0		47.8
G.S. or Pickled		0.8	6.2	Control of the Control			
Canned	-	gree .	650	OTHER FLATFISH PAC			
Smoked, round		-	3.5	Fresh & Frozen round .	21.4	100.0	100.0
" fillets		22.7	22.9	'" " fillets	78.6	-	-
Dried		60	0.5	Non-food uses			
" boneless Non-food uses		0.9	0.5	TITLD D TARO			
Moul-100d ases	600	0.8	cuts	HERRING ATL	477 0	2.0	0.5
COD PAC				Fresh & Frozen round .		0, 0	2.5
Fresh & Frozen round .	55 6	99.3	97.5	Canned		CORP.	4.2
" " fillets	29.6	0.7		Kippered			0.5
Smoked, round			200	Pickled		cao	cm cm
Non-food uses		23	050	Non-food uses	1 1 3	1.1	92.8
HADDOCK ATL				HERRING PAC		- 3-41	
Fresh & Frozen round .	29.6	22.6	47.6	Fresh & Frozen round .	1.6	0.1	0.5
" " fillets	65.9	66.3	32.7	Carned			1.0
Carmed		exed .	0.3	Dried, salted			0.3
Smoked, round		4.5		Non-food uses	51.5	70.4	98.2
1111008	0.1	0.6	1.1	SARDINES ATL			
OTHER GROUNDFISH ATL				Fresh & Salted	CCO	38.5	5.4
Margarithagin organization and margin spirit	38.2	37.6	46.0	Canned			94.6
Fresh & Frozen round . fillets		50.0	18.0	Non-food uses		œ	<b>C</b>
Canned		63	673		-		
Green salted		5.8	15.1	PILCHARDS PAC			
Smoked fillets		5.8	9.0	Canned		em	000
Dried		0.8	11.9	Non-food uses	675	900	
14011-1 00d d565		-	000	MACKEREL ATL			
OTHER GROUNDFISH PAC		-	* .	Secretary and the second secon			
		0.7.0		Fresh & Frozen round	00		-
Fresh & Frozen round . " " fillets		95.6		1111000	cub	cas	600
Non-food uses	17.5	3.0	ea _	Canned	eno	-	co
, mon room assis	200	704	COS	Salt fillets	840	-	aus .
HALIBUT ATL			1	Non-food uses	_		GD.
Fresh & Frozen round .	100-0	100.0	100.0	Montage wood was a series of			
Non-food uses	100.0	100.0	100.00	O. PELAGIC FISH ATL			
				Fresh & Frozen round .			100.0
HALIBUT PAC	100			" " fillets	80		100.0
Fresh & Frozen round	bo l						
Non-food uses	ca	63	eso				
						1	
				100			

3. - Disposition of Catch in Percentages of Landed Weight of Each Type of Fish - concluded.

	Tot	als to	Date	,	Tota	ls to D	ate
Fish	1947	1946	1935-9	Fish	1947	1946	1935-9
O. PELAGIC FISH PAC  Fresh & Frozen round Canned Non-food uses  SALMON ATL  Fresh & Frozen round Canned  SALMON PAC  Fresh & Frozen round Canned Smoked Mild Cured Non-food uses  O. ESTUARIAL FISH ATL  Fresh Smoked Salted or Pickled Canned Non-food uses	100.0	100.0	100.0	O. ESTUARIAL FISH PAC Fresh & Frozen round canned  LOBSTERS ATL In Shell Meat Canned  O. SHELLFISH ATL In Shell Shucked or Meat Canned  O. SHELLFISH PAC In Shell Shucked or Meat Canned  Canned	97.2 2.8 - 6.3 38.0 55.7	1.9 - 12.8 26.3 60.9	54.4

- 6 4. Imports of Fish Products

		Quantity			Value	
		November			November	
Kind and Destination	1946	1945	1935-39 Average	1946	1945	1935-39 Average
COD AND OTHER GROUNDFISH	'000 lb.	'000 lb.	,'000 lb.	\$	\$	\$
Fresh and Frozen;  Newfoundland  Greensalted or Pickled;	1,726	1,770	191	73,270	120,061	2,416
Newfoundland Dry-salted:	136	-	135	8,950		2,887
Newfoundland	280		133	35,000	_' ' ' '	3,736
HALIBUT Fresh and Frozen: Newfoundland U. S. A.	1	. <u>-</u>	. 1	128	30	79 1,077
Alaska		-	-	· <b>-</b>	-	
MERRING Pickled:  Newfoundland  U. S. A.  U. K.  Netherlands	30 464 - 87	32 17 -	59 58 85 124	2,171 53,277 - 10,519		1,039 3,614 3,923 5,108
SARDINES Canned: Norway	600	400	172			22,098
OTHER PELAGIC FISH Canned: British East Indies			34		_	
SALMON Fresh and Frozen:			04	_		7,946
Newfoundland	4945 4945	••• · · · · · · · · · · · · · · · · · ·	<b>2</b> 5		-	295 <b>44</b> 9
AlaskaLOBSTERS	-	-	16	was		1,831
Fresh: Newfoundland	~	-	2	800	<b>-</b> %	. 209
OTHER SHELLFISH Shelled:						
U. S. A	2	2	204 93	86,179	106,132	36,184
VOI SHOWN ABOVE	625	462	898	1,888 221,548	1,296	16,460 119,558
The second secon				, , , ,	220,000	110,000
TOTALS	3,353	2,460	2,221	492,930	423,230	228,909

		Quantity			Value '	
Kind and Destination	and the state of t	December			December	
ATIM AIM DOS CITACION	1946	1945	1935-39 Average	1946	1945	1935-39 Average
	'000 lb.	'000 lb	'000 lb	\$ .	\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen, round:					/1	
U. S. A	602	505	446	87,270	54,399	29,193
Fresh and Frozen, filleted:		:				
U. S. A	799	2,284	en .	156,883	489,255	•
Smoked:						
U. S. A	400	392	157	98,079	93,633	23,098
Greensalted or Pickled:						
U. S. A	183	364	493	19,267	35,452	17,505
Dried-salted:						
U. S. A.	722	906	835	122,169	160.315	45,106
Puerto Rico	301	269	212	42,767	39,958	9,586
Trinidad	123	268	300	21,013	45,769	17,688
Jamaica	117	***	55	18,015	ee0 .	2,555
Other British Caribbean	1 139	227	149	19,547	35,797	7,235
Cuba	340	135	208	57,685	22,796	10,896
Other Caribbean and				m= 00 =	07 300	4 300
Latin American	419	158	82	75,093	27,188	4,166
Salted, boneless:						
U. S. A	681	928	207	173,113	221,088	17,879
HADIBUT						
IIIII D U I						
Fresh and Frozen:						
U. S. A	29	9	91	8,765	1,664	17,448
4						
HERRING						
Conspectin and the development						
Fresh and Frozen:				04 705	E0 E48	30 050
U. S. A	1,496	3,024	918	24,385	56,543	16,858
Smoked:	4					
U. S. A	524	236	62	88,070	40,325	4,834
Puerto Rico	57	420	- 50	8,084	-	1,219
Other Caribbean	618	137	197	76,022	17,017	5,981
Pickled:						
U. S. A	115	111	127	13,438	9,021	3,637
Jamaica	104	117	57	6,716	7,348	1,283
Other Caribbean	274	189	27	18,857	12,581	649
Canned:		3.0		40	2 20 2	
India	-	18	-		2,283	
	ł.	1		1		•

- 8 - 5. - Exports of Fish Products - concluded

		Quantity			Value	
		December			December	
Kind and Destination	1946	1945	1935-39 Average	1946	1945	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	. \$	\$	\$
MACKEREL Pickled:						
U. S. A	880	1,070	459	154,605	172,578	30,01
Jamaica	130	206	457	10,400	16,472	13,850
Other Caribbean	206	113	26	17,395	9,275	81
SWORDFISH Fresh:						
U. S. A	-	48	3	-	22,170	34
SALMON Fresh and Frozen:						
U. S. A	<b>-</b> .	130	196	ath	35,932	11,64
U. K	1,556	8,419	2,007	398 <b>,3</b> 60	1,484,386	311,91
OTHER ESTUARIAL FISH Fresh and Frozen:						
U. S. A	898	906	1,384	184,021	153,178	151,11
LOBSTERS  Fresh and Frozen:  U. S. A	1,433	1,429	778	579,906	664,812	169,44
U. S. A	69	62	20	46,113	77,925	11,73
WHITEFISH Fresh and Frozen: U. S. A	736	979	1,087	207,949	316,305	130,69
Fresh and Frozen: U. S. A	1,875	1,379	522	227,151	130,481	41,35
TROUT	1,010	2,010	022	SSI g LUL	100,401	11,00
Fresh and Frozen: U. S. A	-	37		<b>.</b>	11,380	¢ca
THER LAKE FISH Fresh and Frozen:				: , .		
U. S. A	2,624	3,134	3,674	471,770	564,359	263,44
NOT SHOWN ABOVE	13,010	5,637	17,173	2,232,552	2,550,058	835,90
TOTALS	31,449	34,246	32,459	5,665,460	7,624,495	2,209,07

### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-39.

	Fishery Products Wholesale (1935-39 100)	Meat and Poultry Wholesale (1935-39 - 100)	All Foods Wholesale (1935-39 = 100)	Salaries & Payrolls . All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U. K. (1939 = 100)
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 January February March April May June July August September October November December	98.5 99.3 102.2 99.0 101.0 114.0 127.9 152.8 176.3 179.0 180.0 185.2 182.5 190.0 190.0 190.0 199.0 207.8 207.8 207.8 220.6	93.7 92.9 103.3 105.1 105.0 106.0 125.9 140.8 149.6 150.6 152.8 153.0 153.0 160.0 160.0 165.2 165.1 161.0 160.2 160.2 160.2	93.6 97.6 108.0 102.5 98.3 105.6 119.0 130.5 136.2 134.9 137.5 137.8 138.1 138.4 141.9 141.8 143.8 146.0 143.6 143.0 146.2 146.7 146.3	127.5 143.7 147.1 142.1 128.1 135.3 137.6 139.3 138.0 137.0 142.2 143.2 145.9 150.1 154.6 159.5	96.2 98.1 101.2 102.2 101.5 105.6 111.7 117.0 118.4 118.9 119.5 119.9 120.1 120.8 122.0 123.6 125.1 125.6 125.5 126.8 127.1	98.1 99.1 102.7 100.8 99.4 100.2 105.2 116.5 123.6 125.5 128.4 129.9 129.6 130.2 130.9 131.7 133.3 141.0 144.1 145.9 148.4 152.2 153.3	90.5 93.0 97.5 98.7 100.0 116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5 128.5 128.5 129.7 129.7 129.7 128.5 128.5 129.7

7. - Monthly Average Prices Paid to Fishermen
January 1946 and 1947
(cents per pound as landed)

	No: Syd:	th ney	Hal	ifax	Yarm	outh	Sour	ris	Care	aquet		and ver	Vance	ouver	Pri:	_
	Jan	uary	Jan	uary	Jan	uary	Jan	uary	Jar	nuary	Jan	uary	Jan	uary	Jan	uary
	1946	1947	19 <b>4</b> 6	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod	4	3 <u>1</u>	4	3 <del>1</del>	4	` 5		toon		-		-	040	_	em.	3
Haddock	5	5	5	5	6	7	_	-		-	conh	04	-	200	-	-
Hake	1호 16-18	1년 16-18	2 16 <b>-</b> 18	2 16 <b>-</b> 18	23	2½ 25	_	-		-	nich mer		-	-	den den	-
Herring	-	=	14	-	-		-				-	-	-	1	•	1
Mackerel	-	-	-	-	-	-	-	-	-	-	-	-	-	-	- '	-
Swordfish	-		400		_	_	_	_	_	_	_	-	_	25	-	-
Smelts	8-10	9	-	-	18	15		12	9-11	14-16	800		940	-	ana.	-
Lobsters	-	-	55	45	60	.50	-	gen	-	•••	-		-	-	-	-

8. - Monthly Average Wholesale Prices, January, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouve
			\$	\$	\$	\$ .	\$
ATLANTIC	Cod fillets, fresh	lb.	.197	-250	.294	-	
WITHWITTO	Cod fillets, frozen wrapped	lb.	.199	.240	.239	-	~
	Cod fillets. smoked	1b.	.215	.260	.257	.260	17 cm gas
	Haddock fillets, fresh	1b.	.240	.300	.308	.350	
	Herring, kippered	1b.	•155	.190	.197	.205	-
	Mackerel. frozen round	lb.	.091	.150	.139	.155	-
	Smelts. frozen No. 1	lb.	-	.297	.270	.290	-
					202		000
PACIFIC	Halibut, frozen, 10-60 lb headless and dressed	1b.	-	•307	.291	<del></del>	.229
	Salmon, frozen, Red Spring over 14 lb.,	-					200
	headless and dressed	lb.	· ·	.373	-	~	.290
	dressed	lb.	-	.270	.264	•260	.198
	Cod, Ling - fresh	1b.		-	-	-	.130
INLAND	Whitefish, fresh	1b.	<b></b> , ,	<b>-</b> ,	•328	•330	
CANNED	Salmon, Sockeye	48-1 s	<b></b> '	12.458	-	V	-
	Salmon, Coho (certified) Grade A	48=2,8	-	9.527	_	_	-
	Lobster - Fancy Grade	48-27s		42.533		_	, m
	Sardines. smoked in vegetable	40 S 0 l		15,000			
	oil - wrapped	100-3 <sup>1</sup> / <sub>2</sub> o	Z	9.505	-	9.782	
		~					

9. - Monthly Average Retail Prices, January, 1947.

		Unit	Halifax	Montreal	Toronto	Vancouv
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	•308	•337	•365	=
	Cod fillets, frozen, wrapped	1b.	•320	-	.363	_
	Cod fillets, smoked	lb.	.328	•347	.375	.374
	Firman haddie	lb.	.313	•355	•370	•372
	Haddock, fillets, fresh	lb.	•355	.384	.413	-
	Herring, kippered	lb.	.240	.243	.201	.288
	Mackerel, frozen	lb.	.203	.212	.222	-
	Smelts, frozen, No. 1	lb.	.317	•400	•400	.200
PACIFIC	Salmon over 14 lb., frozen					
	(a) Coho	lb.	•450	<b>-</b> 1	.465	.314
	(b) Silverbright	lb.	-	•35 <b>7</b>	.356	.214
	Cod Ling, fresh	1b.	-	-	-	.243
	Halibut steaks, frozen	lb.	.443	•446	•473	.349
CANNED	Salmon, Sockeye (certified) Grade A,					
	net wt. 7-8 ounces	tin	-	.310	-	.280
	Lobsters, Fancy, net wt. 6 ounces	tin	-	.974	1.01	
	Sardines, smoked in vegetable oil,					
	32 ounces flat	tin	.103	.112	-	-

### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS AT JANUARY 1, 1947 - CANADA
With comparative holdings for last year and last month.

Fish	December 1, 1946 REVISED	January 1, 1947 PRELIMINARY	January 1, 1946
	lb.	lb.	lb.
FROZEN FRESH			
Cod: Whole	3,396,614	3,312,810	1,114,728
Fillets	5.777,957	5,972,738	4,939,097
Haddock: Whole	102,340	117,310	176,012
Fillets	598,907	623,079	312,918
Walibut	6.299.440	5,285,957	2,348,945
Mackerel	1,122,497	1,104,939	1,250,493
Salmon	12,528,448	10,985,406	8,995,555
Sea Herring	5,149,312	4,818,681	3,196,516
Pickerel	483,119	269,303	379,803
Sauger	184,936	76,232	84,611
Trout	152,811	77,198	38,317
Tullibee	1,413,605	1,014,510	280,380
Whitefish	715,983	525,919	379,408
Shellfish	213,287	213,364	183,129
Other	4,682,438	4,113,990	4,049,834
	42.821,694	38,511,436	27,729,746
TOTALS, FROZEN FRESH	44,041,004	0090119100	
FROZEN SMOKED			
Cod: Whole	56,012	13,956	10,309
Finnan Haddie	171,487	236,858	125,796
Fillets, Cod	1,707,945	1,710,256	661,984
Haddock	70,256	170,190	122,490
Other	125,295	169,784	52,187
Salmon	44,860	44,755	75,764
Sea Herring (Kippers)	587,501	573,835	599,874
Other	91,429	292,235	132,331
TOTALS. FROZEN SMOKED	2,855,055	3,111,869	1,780,735
GRAND TOTALS	45,676,749	41,623,305	29,510,481

N.B. The above Jan.1, 1947 figures contain certain estimates for firms not reporting on time, including 3,443,000 lb. Salmon not shown in breakdown below.

	Jan. 1, 1947	Dec. 1, 1946
APLANTIC CHUM CCHO PINK SOCKEYE RED SPRING WHITE SPRING STEELHEAD NOT CLASSIFIED	85,390 5,572,336 1,009,538 100,595 2,852 473,477 150,608 28,632 118,978	132,787 8,490,482 2,639,796 237,479 2,862 607,394 296,468 78,035 43,151

### EXPLANATORY NOTES

LANDED WEIGHT is defined as the weight of the fish as it is taken from the water, in all cases except the following: for cod, haddock, hake, cusk and pollock it means the weight with entrails only removed; for halibut the weight with head and entrails removed (Pacific halibut are landed "heads on"); for swordfish and tuna the weight with head, tails and entrails removed; and for scallops the shelled weight.

OTHER GROUNDFISH includes hake, cusk, pollock, catfish, whiting, rosefish, red and rock cod, black cod and ling cod.

OTHER FLATFISH includes flounders, plaice, yellowtail, skate, witch, soles and other flatfish.

OTHER PELAGIC FISH includes anchovies, tuna and grayfish.

OTHER ESTUARIAL FISH includes alewives, sea-bass, sea-perch, shad, smelts, sturgeon, trout, capelin, launce, silversides, eels, oulachons, tomcod, octopus and mixed fish.

OTHER SHELLFISH includes abalone, clams, crabs, oysters, quahaugs, scallops, mussels. shrimps and winkles.

# DEPT. OF POLITICAL SCIENCE

UNIVERSITY OF TORONTO UNIVERSITY OF TORONT

DEPT. OF POLITICAL ECONOMY

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DOMINION BURBAU OF STATISTICS

BAROMETRICS FILE 1/4

MONTHLY REVIEW

24-002

# CANADIAN FISHERIES STATISTICS

FEBRUARY 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief. Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### SEA FISH AND SHELLFISH

Total landings of sea and shellfish in Canada during the month of February amounted to 16,110,000 lb., a degrease of 73,793,000 lb., or 82 p.c., from the revised January figure of 89,903,000 lb. The oatch of herring decreased by 71,642,000 lb. in the month.

Cumulative figures for the first two months of 1947 showed an increase of 22,231,000 lb. over the same two months of 1946. The large catch of herring in British Columbia in January of this year is mainly responsible for the increase; on the other hand, the strike of deep-sea fishermen is reflected in the decreased landings of ground-fish, which registered a decline of almost 71 p.c. as compared with the figures for January and February of last year.

LANDINGS, BY PROVINCES. - Landings in the sea-fishing provinces in February were: P.E.I., 191,600 lb.; N.S., 1,256,400 lb.; N.B., 3,814,800 lb.; Que., 20,800 lb.; B.C., 10,824,600 lb. Cumulative totals for the two months, in pounds, with the 1946 figures in parentheses, were: P.E.I., 609,300 (757,500); N.S., 6,200,600 (19,078,500); N.B., 8,039,400 (8,958,700); Que., 211,200 (195,000); B.C., 90,950,000 (54,791,400) Canada, 106,010,500 (83,781,100).

LANDED VALUES, BY PROVINCES. - Values to fishermen in February were: P.E.I., \$18,338; N.S., \$129,809; N.B., \$157,736; Que., \$2,496; B.C., \$281,688, or a total for the sea-fishing provinces of \$2,471,264. \$70,067 Cumulative totals for the two months, with the values for the same two months of 1946 in parentheses, were: P.E.I., \$66,185 (\$66,402); N.S., \$756,448 (\$1,195.371); N.B., \$462,393 (\$380,839); Que., \$25,476 (\$23,740); B.C., \$1,160,762 (\$671,015); Canada, \$2,471,264 (\$2,337,365).

#### INLAND FISHERIES

The February landings were 6,100 lb. for New Brunswick and 2,393,500 for Manitoba, a total of 2,399,600 lb. Values to fishermen were \$432 in New Brunswick and \$267,950 in Manitoba. In Manitoba, all species registered declines except lake trout and goldeys; the chief decreases, with the percentage changes from January in parentheses, were: sauger, 976,500 lb., (76%); pickerel, 788,200 (54%); and tullibee, 567,800 (65%).

Cumulative landings for the two months were 7,663,300 lb., New Brunswick showing a decrease of 1,600 lb. from January and Manitoba one of 2,862,400 lb. Cumulative values were \$874,995 for the two provinces, New Brunswick showing an increase of \$57 and Manitoba a decrease of \$338,288 as compared with January.

#### PRICES

Table 6 shows the index numbers of fishery products at the wholesale level in comparison with other important indices, Table 7 gives prices to fishermen at selected ports and Tables 8 and 9 show wholesale and retail prices of fishery products at important centres of consumption. Attention is directed to the revised January prices in Table 8, page 10.

#### STOCKS

Table 10 shows cold storage stocks of fish as at February 1, 1947. The apparent net "Out-of-Storage" movement in January was 7.7 million lb. as compared with 8.4 million lb. in January, 1946.

Price: 10 cents per copy; \$1 per year.

- 2 1. - Quantity of Sea Fish Landed
(\*000 lb.)

			Februar	y, 1947	,		To	Totals to Date					
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average				
Cod		588	57	-	146	771	3,322	10,856	7,366				
Haddook	-	311	11	-	-	322	1,306	5,877	5,175				
Other Groundfish	-	123	-	-	202	325	798	1,908	1,245				
Halibut	-	6	-		-	6	18	102	171				
Other Flatfish	-	3	18	-	307	328	588	1,868	718				
Herring	-	-	2	-	6,502	6,504	83,650	49,159	33,201				
'Sardines'	-	-	2,376	-	-	2,376	4,544	6,081	333				
Pilchards	-	-	-	-	•	-	-	-	26				
Mackerel	60	-		-	-	-	_	-	-				
Swordfish	-	-	-		-	-	-	-	-				
Other Pelagic Fish	-	-	-	•	237	237	1,557	781	2,534				
Salmon	-	-	-	-	31	31	114	18	188				
Other Estuarial Fish	190	47	1,035	21	10	1,323	3,589	3,491	5,635				
Lobsters	-	114		-	-	114	1,019	744	493				
Other Shellfish	1	65	317	-	3,389	3 <b>,775</b>	5,496	2,894	3,151				
TOTALS	192	1,256	3,815	21	10,825	16,110	106,000	83,779	60,235				

2. - Value of Sea Fish landed (\$ '000)

		F	ebruary	1947			Tot	tals to	Date
fish .	P.E.I.	N.S.	N.B.	Que .	B.C.	Total	1947	1946	1935-39 Average
Cod	-	22	2	-	7	31	123	426	117
Haddook	-	18	1	-	600	19	76	293	114
Other Groundfish		2	-	-	16	19	37	57	27
Halibut	-	1	-	-	400	1	3	16	18
Other Flatfish	-	-	-	-	11	.11	21	55	16
Herring	_	-	-	-	53	53	790	400	73
'Sardines'	-	-	39	-	-	39	75	100	3
Pilchards	-	409	-	-	-		-	200	-
Mackerel	-	-	-	-	-	-	enti	-	***
Swordfish	-	-	-	-	-	-	•		-
Other Pelagic Fish	-	-	-	-	54	54	111	33	7
Salmon	-	••	•	-	6	6	21	3	23
Other Estuarial Fish	18	6	104	2	1	131	465	358	213
Lobsters	-	60	-	-	-	60	496	387	118
Other Shellfish	-	20	11	0 88	135	166	254	207	80
TOTALS	18	130	158	2	282	590	2,472	2,337	810

3. - Intended Disposition of Catch in Percentages of Landed Weight of Each Type of Fish

Fish			The same of the sa		100		to Date	
	1947	1946	×1935-9	Fish	1947	1946	×1935-9	
COD				OTHER FLATFISH ATL				
Fresh & Frozen round .		10.0	30.6	Fresh & Frozen round .	71.0	27.3	40.0	
" " " fillets.		64.7	34.1	" " fillets.				
G.S. or Pickled	1.4	1.1	4.2					
Canned	tus .	0.3	-	OTHER FLATFISH PAC				
Smoked, round	=	co	2.2	Fresh & Frozen round .	33.4	100.0	100.0	
" fillets	8.7	21.9		" " fillets.			10000	
Dried			0.6		0000			
boneless	2.2	1.6		HERRING ATL				
Non-food uses	2.6			Fresh & Frozen round	44.3	2.9	4.0	
				Canned	12.6			
COD PAC				Smoked	14.0		4.1	
Fresh & Frezen round	48.8	99.7	98.8			33.0	0.7	
" " fillets.			_	Kippered	=	11.2		
Smoked, round		-	102	Pickled	4 100 100	cm	•	
Smoked, fillets	7.42.0			Non-food use's	43.1	85.9	90.3	
Non-food uses	2.4		60	***************************************				
Non-1000 uses	3.8	-	-	HERRING PAC				
HADDOCK ATL				Fresh & Frozen round .	2.0	-		
				Canned	44.9	26.8	0.4	
Fresh & Frozen round .				Dried, salted	2.7	1.3	0.1	
riliters •				Non-food uses	50.4	71.8	99.1	
Canned	œ	- 0 -	1					
Smoked, round	3.4			SARDINES ATL				
Smoked, fillets	0.1	0.2	2.2	Fresh & Salted	1.2	48.2	2.9	
				Canned	98.0		97.1	
OTHER GROUNDFISH ATL				Non-food uses	0.8			
Fresh & Frozen round .	34.9	26.0	52.9					
" " fillets.	35.9	53.5	18.6	PILCHARDS PAC				
Canned	-	65	0.2	Canned	-		<b>53</b>	
Green salted	11.9	16.8		Non-food uses	65			
Smoked fillets	17.3	3.3	-			-	-	
Dried	*:: 63	0.4		MACKEREL ATL				
				Fresh & Frozen round.				
OTHER GROUNDFISH PAC				" " fillets.		Φ.	•	
Fresh & Frozen round .	71.4	96.3	100.0		-	-	ᅠ.	
" " fillets.	24.0			Canned	-	CO .	cia .	
Smoked, round	2.0	~ 0 78	=	Pickled	-	•	-	
Non-food uses	2.6	1.3	1	Salt fillets	GG.	629		
21022 2002 2002 0.000000	2.00	1.00	-	Non-food uses	GD .	60	80	
HALIBUT ATL				O. PELAGIC FISH ATL				
Fresh & Frozen round .	100.0	100.0	100-0	Fresh & Frozen round .			300	
0			-0000	" fillets.	60		100.0	
ALIBUT PAC				Illiets.	-	-	0	
Fresh & Frozen round .		-	100.0					
Non-food uses								
		0	8					

x Average.

3. - Intended Disposition of Catch in Percentages of Landed Weight of Each Type of Fish - concluded.

	Tota	ls to	Date		Tota	als to	Date
Fish	1947	1946	X1935-9	F18h	1947	1946	×1935-8
Canned	8.0 92.0	93.0	100.0	O. ESTUARIAL FISH PAC Fresh & Frozen round .  LOBSTERS ATL In shell	100.0 97.2 2.8 11.2 30.4 58.4	100.0 97.0 3.0 18.3 27.6 54.1	100.0 99.2 0.6 0.2 58.2 41.8
Fresh	0.1	100.0	93.0	Canned	3.9	52.8	66.8

x Average.

4. Imports of Fish Products

		Quantity			Value	
Kind and Country of Origin	Janua	ry to Dec			ary to De	cember
and the control of th	1946	1945	1935-39 Average	1040	1945	1935-39 Average
	'000 lb.	'000 lb.	9000 1b	. \$	\$	\$
COD AND OTHER GROUNDFISH				1		
Fresh and Prozens						
Newfoundland	22,794	22,188	1,513	1,304,453	1,161,71	7 21,407
Greensalted or Pickleds						
Newfoundland	2,087	60	313	141,143		7,633
Drysalted:	331	1	1,288	40,872	76	A7 770
			1,200	40,012		47,776
HALIBUT		]				
Fresh and Frozens						
Newfoundland	65	99	325	<i>y</i>		
U. S. A	38	20	59	1 3		8,115
Alaska	1	6	<b></b>	244	=	=
HERRING						
Pickleds						
Newfoundland	1,908	929	1,129	137,672	70,423	26,896
U. S. A	747	320	450			
U. K. 000000000000	1		498			25,073
Netherlands	185	0	687		4	28,032
SARDINES						
Canneds						
Norway	¢:n	<b>(30)</b>	2,261	COD COD	GES	306,840
OTHER PELAGIC FISH						
Canned						
British East Indies	6	<b>=</b>	322			65 777
			02.5			65,737
SALMON						
Fresh and Frozens						
Newfoundland	1,641	1,059	1,295	597,475	293,380	153,051
U. S. A	ças	CODY	782	257	51	48,869
Alaska	E01	=	662	71.	<b>C</b>	44,307
LOBSTERS						
Fresh :						
Newfoundland	1,119	1,081	455	231,473	220, 234	E 9 1 4 7
	"	, , , ,	200	2029210	220,204	56,147
OTHER SHELLFISH						
Shelleds						
U. S. A	842	703	1,134	493,578	431,840	191,073
Canneds						
	15	10	1,239	17,280	5,733	385,394
U. S. A						
	4 432	2 387	10 343	3 540 774	000.000	3 3 80
NOT SHOWN ABOVE	4,432	2,387	10,341	1,540,734	825,629	1,139,996
	4,432 35,468	2,387		1,540,734 4,599,445		

- 7 - 5. - Exports of Fish Products

	A STATE OF THE STA	Quantity January		and the same of th	Value January	
Kind and Destination	1947	1946	1935-39	1947	1946	1935-39
AND THE PROPERTY OF THE STREET STREET THE STREET ST	1000 lb.	1000 lb.	OOO lb.	and the second where the second secon	\$	Average
COD AND OTHER GROUNDFISH	999 am 62 6	000 200		₩	₽ P	₩
THE RESIDENCE OF COLUMN AND A STATE OF THE PROPERTY OF THE PRO						
U. S. A	289	<b>3</b> 92	533	34,106	41,747	30,90
U. S. A	919	2,080	4709	182,937	428,533	
Smoked: U. S. A.	114	395	240	28,427	85,044	25,0
Greensalted or Pickled:						
U. S. A	52	120	628	5,215	14,300	16,6
Dried-salted:	416	598	509	64,588	100,650	30,8
Puerto Rico	169	1,089	312	25, 799	170,595	17,2
Trinidad	277	282	297	47,018	48,427	17,8
Jamaica	71		75	10,653		3,6
Other Br. Caribbean	195	405	123	29,972	65, 269	6,1
Cuba	420	209	309	71,344	35,878	16,3
Other Caribbean and Latin American	350	393	183	74,481	70,104	6,2
Salted, boneless: U. S. A	377	262	225	100,767	60,895	19,49
HALIBUT						
Fresh and Frozen: U. S. A	8	. 1	. 87	2,415	308	23,8
HERRING						
Fresh and Frozen: U. S. A	613	2, 389	562	12,835	41,981	11,8
Smoked:						
U. S. A	61.	503	66	12,430	70,298	3,3
Puerto Rico	171	260	83	20,150	28,735	2,0
Other Caribbean	403	530	313	49,117	62,138	8,6
Pickled:						
U. S. A	92	1	63	10,802	89	1,7
Jamaica	92	131	. 68	5,931.	8,364	1,4
Other Caribbean	105	193	63	6,853	13,480	1,7
Canned: India	2	**	çıs	450	ಡು	

- 8 5. - Exports of Fish Products - concluded

		Quantity January	majo nili 1900 milionili milionili sasmili smilioni	The objects of reposition be observed and	Value January	and and added to the segment of the
Kind and Destination	1947	on the contract of the contrac	1935-39	7049	The second contraction of the contractions	1935-39
	1941	1946	Average	1947	1946	Average
Companies of the second	000 lb.	1000 lb.	1000 lb.	\$	\$	\$
MACKEREL						
Pickled:						
Us So As seesses	253	509	31.6	42,449	71,830	20,692
Jamaica	191	303	503	15,264	24, 185	16,129
Other Caribbean	145	209	64	12,092	17,784	1,918
SWORDFISH						
Fresh						
U. S. A.	තෙ	. 6003	13	ත	com	1,956
	ia					
SALMON Fresh and Frozen;						
22 0 4	263	59	3.60	65 000	77 550	30 400
	600	99	168	65,890	17,552	10,496
Cannad:	4,696	7,625	1,367	1 091 379	1,507,012	200,887
90 .sc 0000000000000000000000000000000000	259 20.3	19000	and and	2) 422) 466	aby was y Jako	200,008
OTHER ESTUARIAL FISH						
Fresh and Frozen:						
Uo So Ao ossssonso	1,364	1,025	2,115	350,418	200,627	216,434
LOBSTERS			\$			
Fresh and Frozen:						
Uo So Ao	1,591	1,587	779	780,772	864,757	171,744
Canned:						
U. S. A	(CD)	22	13	280	27,454	6,378
WHITEFISH						
Fresh and Frozen:						
U. S. A	1,572	1,833	1,698	362,972	448,181	153,649
CISCOES						
Fresh and Frozen:						
U. S. A	918	1,817	469	87,870	149,026	32,998
TOO!!						1
TROUT Fresh and Frozen:						
77 C A	256	, 96		F9 000	90 007	
Uo So Ao oooooooo	200	, 90	, 655	<b>5</b> 8 <sub>2</sub> 009	26,963	, -
OTHER LAKE FISH						
Fresh and Frozen:			1			
Uo So Ao ooooooo	3,825	4,089	4,790	689,035	777,211	313,032
NOT SHOWN ABOVE	23,971	7,002	17,648	3, 202, 420	1,249,156	840,974
	a it to the end and continued and and and and	9-13-3 2 2 2 12 min 2	وساف عدية ، في شان الله ب العد	* 100 . 21 C & C . 12 . 14 . 14 . 15 . 15	a is in a substitution of the same of the	re a en morare contine
TOTALS	44, 239	36,407	34,680	7,555,133	6,728,573	2,232,421
TOTATIO	349 < 33	20,401	34,550	(,355,L35	6,728,573	2,232,42

## PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

		Fishery	Meat and	A11	Salaries &	Cost of	Cest of	Cost of
		Products	Poultry	Foods	Payrolls	Living	Living	Living
		Wholesale	Wholesale	Wholesale	All industry	Canada	U.S.A.	U., K.
		(1935-39	(1935-39	(1935-39	(June 1 '41	(1935-39	(1935-39	(1939 =
		= 100)	= 100)	= 100)	= 100)	= 100)	= 100)	100)
1935		98.5	93.7	93.6		96.2	98.1	90.5
1936	*************	99.3	92.9	97.6		98.1	99.1	93.0
1937		102.2	103.3	108.0		101.2	102.7	97.5
1938		99.0	105.1	102.5		102.2	100.8	98.7
1939		101.0	105.0	98.3		101.5	99.4	100.0
1940		114.0	106.0	105.6		105.6	100.2	116.5
1941		127.9	125.9	119.0		111.7	105.2	125.9
1942		152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943		176.3	149.6	136.2	143.7	118.4	123.6	125.9
1944		179.3	150.6	134.9	147.1	118.9	125.5	127.2
1945		179.0	152.8	137.5	142.1	119.5	128.4	128.5
1946	January	180.0	153.0	137.8	128.1	119.9	129.9	128.5
	February	185.2	153.0	138.1	135.3	119.9	129.6	128.5
	March	182.5	153.0	138.4	137.6	120.1	130.2	128.5
	April	190.0	160.0	141.9	139.3	120.8	130.9	128.5
	May	190.0	160.0	141.8	138.0	122.0	131.7	129.1
	June	190.0	165.2	143.8	137.0	123.6	133.3	128.5
	July	199.0	165.1	146.0	142.2	125.1	141.0	129.7
	August	207.8	161.0	143.6	143.2	125.6	144.1	129.7
	September	207.8	160.2	143.0	145.9	125.5	145.9	128.5
	October	207.8	160.2	146.2	150.1	126.8	148.4	128.5
	November	207.8	160.2	146.7	154.6	127.1	152.2	128.5
	December	220.6	160.2	146.3	159.9	127.1	153.3	129.1
1947	January	220.6	174.3	153.5	150.5	127.0	153.1	129.1

7. - Prices Paid to Fishermen as at February 15, 1946 and 1947 (cents per pound as landed)

	No Syd:	rth ney	Hal	ifax	Yarm	outh	Sour	is	Care	aquet		and	Vanc	ouver	Pri:	
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod	-	-	4	4	5	31/2	-	-	-	400	-	-	-	5	-	2호
Haddock	_	-	6 2	5 2	6 3	6 2	-	-	-	-	1		-	_	-	-
Halibut	-	-	12-18 1\frac{1}{4}	20	20-23	10-25		-	-	-	-	-	-	1	-	1
Mackerel	-	-	-		-	-	-	-	-	-	-	-	-	-	-	-
Salmon	- 10	30.30	-	-	18-20	-	-	18	0-11	10-12	-	-	-	25	-	-
Smelts	9-10	10-12	55	16 50	50-60		-	-	9-11	-	-	_	-	-	-	-

8. - Monthly Average Wholesale Prices, February, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	*	*	* \$ ,
ATLANTIC	Cod fillets, fresh	lb.	<b>.</b> 189	.252	.249	.305	_
	Cod fillets, frozen wrapped	16.	.191	.242	.238	.250	-
	Cod fillets, smoked	lb.	.205	.260	.254	.260	-
	Haddock fillets, fresh	1b.	.228	.330	.318	.350	-
	Herring, kippered	lb.	.145	.213	.208	.205	-
	Mackerel, frozen round	1b.	.100	147	.139	.150	-
	Smelts, frozen No. 1	1b.	-	.290	.276	-	-
PACIFIC	Halibut, frozen, 10-60 lb.						
	headless and dressed	1b.	-	.317	.295	.290	.229
	headless and dressed	lb.	-	.373	-		.295
	dressed	1b.	_	.278	.264	.260	.214
	Cod, Ling - fresh	1b.	-	-	-	-	.129
INLAND	Whitefish, fresh	lb.	49	-	.332	.320	-
CANNED	Salmon, Sockeye (certified) Grade A	48-½'s	12.700	12.458		12.228	-
	Salmon, Coho (certified) Grade A	48-½'s	9.6	9.527	-	9.345	-
	Lobster - Fancy Grade	48-½'s		-	-	-	00
	oil - wrapped	100-3½ oz.	-	9.505	-	9.782	-

Note - January prices for Halifax should be revised to read: Cod, fresh fillets, .189; frozen, .191; smoked, .205; haddock fillets, .232; herring, kippered, .145; mackerel, frozen, .084. Winnipeg price for smelts should be .260.

9. - Monthly Average Retail Prices, February, 1947.

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	*	*
ATLANTIC	Cod fillets, fresh	lb.	.344	.355	.370	_
	Cod fillets, frozen wrapped	1b.	.350	-	.358	-
	Cod fillets, smoked	lb.	.343	.373	.373	.374
	Finnan haddie	lb.	.320	.370	.379	.373
	Haddock, fillets, fresh	lb.	.388	.408	.438	-
	Herring, kippered	lb.	.240	.250	.294	.288
	Mackerel, frozen	1b.	.213	.225	.222	
	Smelts, frozen, No. 1	lb.	.327	.420	.417	.203×
PACIFIC	Salmon over 14 lb., frozen					
	(a) Coho	lb.	. •450	-	.467	.320
	(b) Spring	lb.	-	-	.525	.393
	(c) Silverbright	1b.	-	.350	.356	.214
	Cod Ling, fresh	lb.	-	-	-	.243
	Halibut steaks, fresh	lb.	_	.460	-	.345
	Halibut steaks, frozen	lb.	.450	.461	.479	.347
CANNED	Salmon, Sockeye (certified) Grade A,	,				
	net wt. 7-8 ounces	tin	_	.310	-	
	Lobsters, Fancy, net wt. 6 ounces	tin	.840	.834	1.01	-
	Sardines, smoked in vegetable oil, $3\frac{1}{2}$ ounces flat	tin	.103	.112		

x Pacific.

### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. COLD STORAGE STOCKS AT FEBRUARY 1, 1947 - CANADA With comparative holdings for last year and last month.

Fish	January 1, 1947 REVISED	February 1, 1947 PRELIMINARY	February 1, 1946		
	lbo	lb.	, lb.		
FROZEN FRESH					
Cods Whole	<b>3</b> <sub>2</sub> 259,980	2,834,191	719,913		
Fillets	5,958,206	4,484,265	1,589,819		
Haddocks Whole	120,128	94,715	144,793		
Fillets	630,536	398,953	253,676		
Halibut	5,459,185	4,138,697	1,472,192		
Mackerel	1,028,185	925,099	881,819		
Salmon	10,470,160 <sup>x</sup>	8,017,579 <sup>x</sup>	6,201,817		
Sea Herring	5,224,596	6,201,541	4,230,577		
Pickerel	323,214	280,199	222,815		
Sauger occossossossossos	89,212	17,454	38,105		
Trout	81,239	44,199	70,031		
Tullibee	1,038,686	542,564	412,136		
Whitefish	596,653	578,057	364,975		
Shellfish	209,409	174,941	95,265		
Other	4,085,147	3,161,348	3,062,901		
TOTALS, FROZEN FRESH	38,574,736	31,893,802	19,760,834		
FROZEN SMOKED					
Cods Whole	22,515	13,908	14,009		
Finnan Haddie	234,128	204,198	114,786		
Fillets, Cod	1,653,315	1,029,187	416,660		
Haddock	165,780	170,535	40,435		
Other	159,739	132,268	108,186		
Salmon	39,643	22,611	74,880		
Sea Herring (Kippers)	604,957	420,372	558,908		
Other occososososososos	201,169	40,348	67,767		
TOTALS, FROZEN SMOKED	3,081,246	2,033,427	1,395,631		
GRAND TOTALS	41,655,982	33,927,229	21,156,465		

x The above February 1, 1947 figures contain certain estimates for firms not reporting

on time	1	Feb. 1, 1947	Jan. 1, 1947
ATLANTIC		143,516	93,290
CHUM		5,201,198	7,390,768
СОНО		1,042,525	1,837,916
PINK		71,122	263,281
SOCKEYE		2,496	2,862
RED SPRING		383,201	554,318
WHITE SPRING		174,559	243,311
STEELHEAD		26,457	44,693
NOT CLASSIFIED		122,505	39,946
ESTIMATE - NOT CLASSI	FIED	850,000	

### EXPLANATORY NOTES

LANDED WEIGHT is defined as the weight of the fish as it is taken from the water, in all cases except the following: for cod, haddock, hake, cusk and pollock it means the weight with entrails only removed; for halibut the weight with head and entrails removed (Pacific halibut are landed "heads on"); for swordfish and tuna the weight with head, tails and entrails removed; and for scallops the shelled weight.

OTHER GROUNDFISH includes hake, cusk, pollock, catfish, whiting, rosefish, red and rock cod, black cod and ling cod.

OTHER FLATFISH includes flounders, plaice, yellowtail, skate, witch, soles and other flatfish.

OTHER PELAGIC FISH includes anchovies, tuna and grayfish.

OTHER ESTUARIAL FISH includes alewives, sea-bass, sea-perch, shad, smelts, sturgeon, trout, capelin, launce, silversides, eels, oulachons, tomcod, octopus and mixed fish.

OTHER SHELLFISH includes abalone, clams, crabs, oysters, quahaugs, scallops, mussels. shrimps and winkles.





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DOMINION BUREAU OF STATISTICS

## MONTHLY REVIEW

OF

# CANADIAN FISHERIES STATISTICS

MARCH 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

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### SEA FISH AND SHELLFISH

Total landings of sea and shellfish in Canada during the month of March amounted to 39,384,000 lb., an increase of 23,275,300 lb., or 144.5 p.c., from the revised February figure of 16,108,700 lb. Landings of groundfish, lobsters and herring in the Atlantic provinces registered increases and British Columbia reported increased catches of nearly all varieties.

Cumulative figures for the first three months of 1947 showed an increase of 16,758,700 lb. over the same three months of 1946.

LANDINGS, BY PROVINCES. - Landings in the sea-fishing provinces in March were: P.E.I., 1,800 lb.; N.S., 4,765,000 lb.; N.B., 6,551,500 lb.; Que., nil; B.C., 28,065,000 lb. Cummulative totals for the three months, in pounds, with the 1946 figures in parentheses, were: P.E.I., 611,100 (764,600); N.S., 10,968,300 (44,006,700); N.B., 14,590,900 (11,082,200); Que., 211,200 (195,000); B.C., 119,012,800 (72,587,100). Canada, 145,394,300 (128,635,600).

LANDED VALUES, BY PROVINCES. - Values to fishermen in March were: P.E.I., \$160; N.S., \$744,193; N.B., \$98,591; Que., nil; B.C., \$546,668, or a total for the sea-fishing provinces of \$1,390,332. Cumulative totals for the three months, with the values for the same three months of 1946 in parentheses, were: P.E.I., \$66,345 (\$66,572); N.S., \$1,501,285 (\$2,866,861); N.B., \$560,984 (\$431,458); Que., \$25,476 (\$23,470); B.C., \$1,707,374 (\$969,384). Canada, \$3,861,464 (\$4,358,015).

### INLAND FISHERIES

Table 11 shows the landings, landed values and intended disposition for the Alberta winter fishing season. The figures may be revised slightly if belated reports are received. Landings in New Brunswick and Manitoba in Merch were negligible. In the latter province the season on most of the major lakes closed on March 8, but very few fishermen operated after the end of February.

#### PRICES

Table 6 shows the index numbers of fishery products at the wholesale level in comparison with other important indices. Table 7 gives prices to fishermen at selected ports and tables 8 and 9 show wholesale and retail prices of fishery products at important centres of consumption.

### STOCKS

The apparent net "Out-of-storage" movement in February was 5.6 million lb. as compared with a similar movement of 1.8 million lb. during February, 1946.

Price: 10 cents per copy; \$1 per year.

# 1. - Quantity of Sea Fish Landed ('000 lb.)

	March, 1947						Totals to Date		
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
è									
Cod	-	2,087	67	-	28	2,182	5,504	28,237	12,922
Haddock	-	713	2	-	-	715	2,021	9,448	8,888
Other Groundfish	-	360	-	, <del>-</del>	674	1,034	1,832	4,486	2,784
Halibut	-	35	-	-	-	35	53	225	738
Other Flatfish	-	18	-	-	140	159	758	2,418	1,013
Herring	-	184	4	ess	22,082	22,270	105,920	63,526	41,207
'Sardines'			5,575	-	-	5,575	10,119	7,690	1,165
Pilchards	cas	-	-	-		-	-	^ <b>-</b>	26
Mackerel	· ca	-	-	-		-		-	-
Swordfish	***	1000	-		-	_		, .	-
Other Pelagic Fish	-	-	-	-	1.068	1,068	2,625	932	3,940
Salmon	•	-	-	-	423	423	536	81	460
Other Estuarial Fish	2	8	508	-	21	538	4,127	4,004	6,197
Lobsters	-	1,162	-	-	-	1,162	2,181	2,027	661
Other Shellfish	-	199	395	-	3,629	4,223	9,719	5,561	5,207
TOTALS	2	4,767	6,551	-	28,065	39,384	145,395	128,636	85,208

2. - Value of Sea Fish landed (\$ '000)

	March, 1947						Totals to Date		
Fish	P.E.I.	N.S.	N.B.	Que .	B.C.	Total	1947	1946	1935-39 Average
Cod		77	2	-	1	80	205	1,117	209
Haddock	-	37	-	-	-	37	112	470	193
Other Groundfish	-	7	-	44	75	82	118	172	66
Halibut	-	6	-	-	-	6	9	37	66
Other Flatfish	-	-	400		5	5	26	73	25
Herring	-	3	-	-	152	155	945	483	89
'Sardines'	-	-	64	-	•	64	159	127	11
Pilchards	-	-	-	<b>60</b>	•	-	pro-	-	-
Mackerel	-	-	-	-	-	-	00	<b>a</b> o	-
Swordfish	-	•	-	-	-	•	-	-	œ
Other Pelagic Fish	-	-	-	-	140	140	251	45.	10
Salmon	and .	-	-	-	76	76	96	14	56
Other Estuarial Fish	-	1	13	-	1	15	481	372	218
Lobsters	-	569	_	-	-	569	1,064	1,003	163
Other Shellfish	•	45	19	-	97	161	414	446	130
TOTALS	-	745	98	-	547	1,390	3,861	4,358	1,234

3. - Intended Disposition of Catch in Percentages of Landed
Weight of Each Type of Fish

	Tot	als t	o Date		Totals to Date			
Fish	1947	1946	1935-39 Average		1947	1946	1935-39 Average	
COD ATL				OTHER FLATFISH ATL	Andrew Street,			
Frash & Frasan round	12.0	8.2	30.5	Control and the state of the st	72 0	70 5	20.7	
" " fillets		60.9	1	Fresh & Frozen round . " " fillets	27.1	)		
G.S. or Pickled	3.6	1		1111608	10101	69.3	60.7	
Canned	. =	1		OTHER FLATFISH PAC				
Smoked, round	ac .		1		04 3	300 0	***	
fillets		18.8		Fresh & Frozen round .		100.0	100.0	
Dried	_	1		2 2 2 2 0 0 0	74.7		000	
" boneless	1.5	1		Non-food uses	, 106		-	
Non-food uses	2.4	1	. 0.2	LIED DINES A DI				
11013 2002 0000 000000	Let	001		HERRING ATL	30.0			
COD PAC				Fresh & Frozen round .			6.5	
Fresh & Frozen round .	100	06 3	00 7	Canned		-	4.7	
" " fillets		96.1		Smoked		-	0.6	
TITIONS	31.5	1	0.7	Kippered		17.6	000	
Smoked, round	15.4		, 620	Pickled			des	
Smoked, fillets	2.1	ž.	, 889	Non-food uses	73.5	79.4	88.2	
Non-food uses	4.1	900	603					
TADDOG!				HERRING PAC				
HADDOCK ATL				Fresh & Frozen round .		0.1	0.4	
Fresh & Frozen round .		18.9	1	Canned		23.7	0.3	
" " fillets		78.4	39.9	Dry-salted	4.6	1.2	0.1	
Canned	-	0.3	0.2	Non-food uses	48.9	75.0	99.2	
Smoked, round	2.4	l.	16.7					
Smoked, fillets	0.1	0.8	2.5	SARDINES ATL				
Salted, boneless	0.1	CC3	67	Fresh & Salted	27.5	48.2	10.8	
				Canned		51.8	89.2	
OTHER GROUNDFISH ATL				Non-food uses	0.4	¢sso	_	
Fresh & Frozen round .	22.0	21.3	43.5					
" " fillets	27.4	46.9	15.3	PILCHARDS PAC				
Canned	8.7	5.5	0.1	Canned	_	-		
Green salted	25.2	14.3	23.1	Non-food uses	-		-	
Smoked fillets	13.6	2.8	5.7					
Dried	3.1	9.2	12.3	MACKEREL ATL		4.5		
				Fresh & Frozen round .		-	-	
OTHER GROUNDFISH PAC				" " fillets		_	-	
Fresh & Frozen round .	62.0	96.9	100.0	Canned	823	cas	000	
" " fillets	33.4	2.6	603	Pickled	-	-		
Smoked, round	2.1	-		Salt fillets		-	_	
Smoked, fillets	0.2		449	Non-food uses	_	-	-	
Non-food uses	2.3	0.5						
			-	O. PELAGIC FISH ATL				
HALIBUT ATL				Fresh & Frozen round .				
AND THE PROPERTY OF THE PROPER	100.0	99.6	100.0	" " fillets			300.0	
Non-food uses	-	0.4	-	1111608			100.0	
HALIBUT PAC								
Fresh & Frozen round .			100.0					
riosii a Frozeii round .	-		100.0					
Non-food uses	1		11			1		

3. - Intended Disposition of Catch in Percentages of Landed Weight of Each Type of Fish - concluded.

	Tota	ls to	Date		Tota	als to	Date
Fish A	1947	947 1946 1935-39 Fis			1947	1946	1935-39 Average
O. PELAGIC FISH PAC				O. ESTUARIAL FISH PAC			
Canned	30.2	88.5		Fresh & Frozen round .	100.0	100.0	100.0
Non-food uses	69.8	11.5	100.0				
CATALOST : AMT				LOBSTERS			
SALMON	1			In shell		97.6	1
Fresh & Frozen round .	+			Meat	1.5	2.4	0.8
Canned	_	-	1 7	Canned			0.1
SALMON				O. SHELLFISH ATL			
Fresh & Frozen round .	100.0	100.0	100.0	In Shell	13.1	16.1	53.2
Canned	-	-		Shucked or Meat	34.9	1	1
Smoked	-	-		Canned	52.0	56.1	46.8
Mild Cured	-	,	000	A GYPAT I BYGIY DAA			
Non-food uses	_	-	-	O. SHELLFISH PAC			
				In Shell	16.7		
O. ESTUARIAL FISH ATL	}	,		Shucked or Meat	6.3		
Fresh	92.3	96.1		Canned	77.0	57.8	21.9
Smoked		0.3	1				
Salted or Pickled	7.7	1	2.4	,			
Canned	ine .	0.1	1				
Nou-tood ases		0.0	3.0				

## 4. - Imports of Fish Products

		Quantity		Value				
Kind and Country of Origin		January			January			
Aind and Country of Origin	1947	1946	1935-39 Average	1947	1946	1935-39 Average		
COD AND OTHER GROUNDFISH	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$		
Fresh and Frozen: Newfoundland	1,092	518	189	53,666	49,492	2,553		
Greensalted or Pickled: Newfoundland	em 1	142	52	, <b>-</b> 1 %	9,910	929		
Dry-salted: Newfoundland	9	\$ 000 p	81	1,202		2,753		
HALIBUT Fresh and Frozen:								
Newfoundland	-	1 10	4	/ <b></b>	122 2,302	528 158		
Alaska	-	-	· • .	-	-	-		
IMPRING Pickled:								
Newfoundland	114 57	324 93	447	7,841 5,897	19,472 6,912	11,707		
U. K	113	-	22 84	19,515	-	1,010		
SARDINES								
Canned: Norway	ann	-	116	in + 5	4 -	14,211		
OTHER PELAGIC FISH								
British East Indies .	-	-	22	-	-	4,426		
SALMON Fresh and Frozen:								
Newfoundland U. S. A	_ 1	-	<b>-</b> 3	90	-	55 400		
Alaska	est.		13		-	1,561		
LOBSTERS Fresh: Newfoundland	,							
OTHER SHELLFISH	-	-	-	••	Geo.	34		
Shelled: U. S. A.	28	146	185	97,621	91,064	33,367		
Canned: U. S. A	11	( m	78	5,456	106	11,376		
NOT SHOWN ABOVE	295	212	573	130,528	61,873	68,041		
TOTALS	1,720	1,446	1,882	321,816	241,253	157,314		

- 7 - 5. - Exports of Fish Products

		Quantity			Value	
Wang and Market Market State of the second	Tota	ls to Febr	uary	Total	s to Febr	uary
Kind and Destination	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH	1					
Fresh and Frozen, round:						
U. S. A	599	1,160	956	61,897	112,432	59,941
Fresh and Frozen, filleted: U. S. A	1,690	4,043	2	332,452	842,110	' <del></del>
Smoked: U. S. A	239	574	449	57,646	126,553	46,218
Greensalted or Pickled: U. S. A	113	298	1,054	11,514	29,107	28,693
Dried-salted:						
U. S. A	1,300	745	946	202,797	128,505	55,565
Puerto Rico	1,429	2,010	552	217,875	312,578	29,603
Trinidad	402	454	588 ,	68,217	77,431	34,925
Jamaica	190	66	163	29,224	9,296	7,998
Other Br. Caribbean	269	487	250	41,955	78,247	9,540
Cuba	730	501	665	126,859	86,054	35,480
Other Caribbean and					,	*
Latin American	616	616	432	132,097	110,738	13,802
Salted, boneless:						
U. S. A	957	708	463	246,171	174,309	40,505
HALIBUT						
Fresh and Frozen: U. S. A	26	. 2	249	7,762	539	43,071
HERRING						
Fresh and Frozen:						
U. S. A	654	5,779	899	17,530	101,147	20,803
Smoked:						
U. S. A.	178	728	159	36,634	107.668	8,057
Puerto Rico	331	467	136	39,374	51,399	3,299
Other Caribbean	947	622	568	117,382	71,770	15,915
Pickled:						
U. S. A	152	26	154	15,571	1,806	4,402
Jamaica	207	323	129	13,406	19,996	2,841
				12,873	24,915	3,888
Other Caribbean	199	371	140	12,013	64,910	0,000
Canned:					3 53 5	
India	21	13	-	4,496	1,316	-

5. - Exports of Fish Products - concluded

		Quantity			Value	
Kind and Destination	Tota	als to Pobr	quary	Total	als to Febru	ary
Arma and postination	1947	1946	1935-39 Average	1947	1946	1935-39 Average
MACKEREL Pickled:	'000 lb.	'000 lb.	'000 lb.	\$	* \$	\$
U. S. A	296 291 232	553 878 323	437 1,012 135	47,167 23,264 18,771	77,281 68,585 27,326	33,791
SWORDFISH Fresh: U. S. A	-	. <del>.</del>	13		23	1,966
SALMON Fresh and Frozen: U. S. A	479	112	323	131,014		
U. K	9,543	14,624	2,389	2,125,466	2,962,092	399,909
Fresh and Frozen: U. S. A	4,027	2,176	3,996	923,714	393,217	383,375
LOBSTERS Fresh and Frozen: U. S. A	2,263	2,313	1,112	1,168,956	1,316,384	
WHITEFISH Fresh and Frozen: U. S. A	2,495	3,623	3,182	555,014		
CISCOES Fresh and Frozen: U. S. A	1,694	2,863	780	196,058	270,260	53,579
TROUT Fresh and Frozen: U. S. A	570	385		124,465	113,840	•
OTHER LAKE FISH Fresh and Frozen: U. S. A	4,860	6,927	8,413	865,561	1,369,234	556,142
NOT SHOWN ABOVE	37,213	12,400	31,010	5,316,706	1,906,974	1,642,232
TOTALS	75,214	67,199	61,780	13,292,121	11,946,683	4,153,934

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

		Fishery Products Wholesale (1935-39 100)	Meat and Poultry Wholesale (1935-39 ** 100)	All Foods Wholesale (1935-39 = 100)	Salaries & Payrolls All industry (June 1 '41	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U.K. (1939 = 100)
1935		98.5	93.7	93.6		96.2	98.1	90.5
1936		99.3	92.9	97.6		98.1	99.1	93.0
937		102.2	103.3	108.0		101.2	102.7	97.5
938		99.0	105.1	102.5		102.2	100.8	98.7
939		101.0	105.0	98.3		101.5	99.4	100.0
940		114.0	106.0	105.6		105.6	100.2	116.5
941	*************	127.9	125.9	119.0		111.7	105.2	125.9
942		152.8	140.8	130.5	127.5	117.0	116.5	126.6
943		176.3	149.6	136.2	143.7	118.4	123.6	125.9
944		179.3	150.6	134.9	147.1	118.9	125.5	127.2
945		179.0	152.8	137.5	142.1	119.5	128.4	128.5
946	February	185.2	153.0	138.1	135.3	119.9	129.6	128.5
	March	182.5	153.0	138.4	137.6	120.1	130.2	128.5
	April	190.0	160.0	141.9	139.3	120.8	130.9	128.5
	May	190.0	160.0	141.8	138.0	122.0	131.7	129.1
	June	190.0	165.2	143.8	137.0	123.6	133.3	128.5
	July	199.0	165.1	146.0	142.2	125.1	141.0	129.7
	August	207.8	161.0	143.6	143.2	125.6	144.1	129.7
	September	207.8	160.2	143.0	145.9	125.5	145.9	128.5
	October	207.8	160.2	146.2	150.1	126.8	148.4	128.5
	November	207.8	160.2	146.7	154.6	127.1	152.2	128.5
	December	220.6	160.2	146.3	159.9	127.1	153.5	129.1
947	January	220.6	168.0	148.3	150.2	127.0	153.1	129.1
-	February	216.3	168.5	148.4	160.7	127.8	152.8	128.5

7. - Prices Paid to Fishermen as at March 15, 1946 and 1947 (cents per pound as landed)

	Nor Syd	th ney	Hali	f'ax	Yarm	outh	outh Souris		Caraquet		Grand River		Vancouver		Prince Rupert	
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod		_	4	4	4	3 <del>2</del>			, <	z + 6	-	.48			-	21
			5	5	6	6				-			-		-	- 28
Haddock	-	-		_			₩, ]		1		, -	_	,			
Hake	000	-,440	2	2	22	2			1000	800 - 1	40	- ,	-	-	-	-
Halibut	-	100	12-18	20	20-23	10-25	A	610	1 1 sat 1	500 °	ans .	-	-	quis	**	-
Herring	-	-	14	-	-	_	-	w	-		- 11		-	1	en	-
Mackerel .	-	-	-	-		-	040	-	-	-	-	- 1-	-	-	es.	140
Swordfish	-	-	-	-	_	-	-	040	-	ee/** *	-	1000	-	-	-	-
Salmon	-	-	-	-	-	-		-	~		-	-		25		
Smelts	9-10	1	-	-	-	-		10	-	·	-		-		- 40	-
Lobsters .	-	-	55	50	54-70	55-60	-	-	-	-	-	- '			-	-

8. - Monthly Average Wholesale Prices, March, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouve
			\$	\$	\$	*	\$
ATLANTIC	Cod fillets, fresh	1b.	_	.270	.250	_	
	Cod fillets, frozen wrapped	lb.		.243	.234	•235	-
	Cod fillets, smoked	lb.		-267	.253	•260	
	Haddock fillets, fresh	lb.	_	.343	.318	•200	-
	Herring, kippered	1b.		.218	.204	205	-
	Mackerel, frozen round	1b.		.147	.136		-
	Smelts, frozen No. 1	1b.		.300	.277	.170	_
				•000	•211		_
PACIFIC	Halibut, frozen, 10-60 lb.	2	1,				
	headless and dressed	1b.	_	.317	.295	•290	.229
	Salmon, frozen, Red Spring over 14 1b.				•200	*230	.225
	headless and dressed	lb.	<u> </u>	÷ .		380	-298
	Salmon, frozen Coho, headless and						.230
	dressed	1b.	4 1	.278	-264	•260	.215
	Cod, Ling - fresh	1b.	· ·	_	-	-	.126
						2.	. 120
NLAND	Whitefish, fresh	lb.	- i	-	.419	4390	
	Lake Salmon Trout	lb.	-	-	-	-	-
	Blue Pickerel	1b.		.317		•305	1 -
CANNED	Salmon, Sockeye (certified) Grade A	48-2 s	12.700	12.508	12.508	_	-
	Salmon, Coho (certified) Grade A	48-2'5	9.600	9.535	9.467	9.553	1.5 / 100
	Lobster, Fancy Grade	48-218	-	-	-	-	_
	Sardines, smoked in vegetable						
	oil - wrapped	100-3\frac{1}{2}0z.	-	9.505	9.625	9.782	9.340

9. - Monthly Average Retail Prices, March, 1947.

		Unit	Halifax	Montreal	Toronto	Vancouver
			. \$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.344	.354	700	
	Cod fillets, frozen wrapped	lb.	.350	•004	• 368	-
	Cod fillets, smoked	1b.	.343	750	•353	-
	Finnan haddie	1b.	1	•370	.373	.374
	Haddock, fillets, fresh		• 336	.373	.374	.374
	Herring, kippered	1b.	.393	•408	•436	
	Markanal france	lb.	.256	.250	.301	.288
	Mackerel, frozen	lb.	.223	.224	.222	-
	Smelts, frozen, No. 1	1b.	•333	.425	•399	x.203
ACIPIC	Salmon over 14 lb., frozen					
	(a) Coho	1b.	•450	_	.461	.327
	(b) Spring	lb.	-	-	.526	.393
	(c) Silverbright	lb.	-	•350	•338	.214
	Cod Ling, fresh	lb.	_	-	-	.243
	Halibut steaks, fresh	1b.	-	•450	.467	
	Halibut steaks, frozen	lb.	.450	•457	.474	•345
ANNED-	Salmon, Sockeye (certified) Grade A,					
	net wt. 7-8 ounces	tin	.330	•306	.294	.270
	Salmon, Coho (certified) Grade A,					
	net wt. 7-8 ounces	tin	-	.263	-229	
	Lobsters, Fancy, net wt. 6 ounces	tin	.805	.782	.829	1 11
	Sardines, smoked in vegetable oil.		1000	•102	.029	-
	32 ounces flat	tin	.103	.112	•098	-

m Pacific.

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS AT MARCH 1, 1947 - CANADA With comparative holdings for last year and last month.

Fish	February 1, 1947 REVISED	March 1, 1947 PRELIMINARY	March 1, 1946
e server y any and a server of the server	1b.	1b.	lb.
FROZEN FRESH	, .	·	
Cod: Whole	2,916,559	2,400,538	637,588
Fillets	4,587,558	3,804,858	1,595,643
Haddock: Whole	96,240	28,854	109,005
Fillets	418,899	194,654	356,085
Halibut	4,174,128	3,786,504	1,188,634
Mackerel	913,788	776,483	724,528
Salmon	8,065,293	x5,952,749	4,664,805
Sea Herring	6,212,203	6,176,713	4,558,102
Pickerel	236,571	131,670	158,898
Sauger	26,954	33,062	18,310
Trout	52,086	132,258	93,306
Tullibee	552,189	332,455	835,036
Whitefish	524,260	725,542	380,478
Shellfish	211,327	153,737	80,839
Other	3,497,503	2,786,856	2,797,652
TOTALS, FROZEN FRESH	32,485,558	27,416,933	18,198,909
FROZEN SMOKED	wasaginaginaginaginaginaginadinadinadinadinadinadinadinadinadinad		
Cod: Whole	31,424	34,770	6.727
Finnan Haddie	209,691	142,287	48,878
Fillets. Cod	1,105,822	703,593	399,946
Haddock	171,000	173,095	18,563
Other	139,573	81,460	38,775
Salmon	26,246	9,454	70,135
Sea Herring (Kippers)	475,652	449,086	506,265
Other	72,657	73,644	41,652
TOTALS, FROZEN SMCKED	2,232,065	1,667,389	1,130,941
GRAND TOTALS	34,717,623	29,084,322	19,329,850

The above March 1, 1947 figures contain certain estimates for firms not reporting on time.

					Mar. 1, 1947	7		Feb. 1,	1947
ATLANTIC			۲ .	. ,	113,396			208,	738
CHUM"	. ,				3,818,132			5,554,	541
СОНО		:			789,013			1,455	, 548
PINK		f			153,131			194	,002
SOCKEYE					3,484			, 2,	, 506
RED SPRING	10 m 10 m	3 1			151,199		,	<b>3</b> 86,	282
WHITE SPRING	The second second				175,334			18.5	499
STEELHEAD			1		22,848			53,	719
MOT CLASSIF	IED	1 200		,,	64,212		k	24	458

11. - Winter Fishing in Alberta - Landings and Intended Disposition,
December, 1946 to February, 1947.

Fish	Land	lings	i of	nded Dispo n Percenta Landed We	ges
	Quantity	Value	Fresh round	Frozen round	Animal food
	'000 lb.	\$	p.e.	p.c.	p.c.
Whitefish	1,219	164,414	99.3	0.7	-
Tullibee	1,877	46,517	2.7	97.3	_
Cisco	2	Nil	en e	<b>co</b>	-
Pickerel (Yellow Pike)	100	9,814	· •	-	600
Perch	. 36	2,992	100.0	-	~
Lake Trout	30	4,587	100.0	ant .	
Pike (Jackfish)	139	5,230	6.5	93.5	
Suckers (Mullet, etc.)	19	256	-	40	100.0
Burbot (Ling)	15	258	<b>500</b>	-	100.0
Totals	3,437	234,068	41.5	4.0	54.4

# DEFT. OF POLITICAL SUMMER

### UNIVERSITY OF TORONTO

Published by Authority of the Hon. James A. MacKinnon, M.P., Minister of Trade and Commerce

SUNIVERSITY OF TORONTO

MONTHLY REVIEW PEPT. OF POLITICAL ECONOMY

# CANADIAN FISHERIES STATISTICS

APRIL 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### SEA FISH AND SHELLFISH

12-403X

Total landings of sea and shellfish in Canada during the month of April amounted to 27,482,900 lb., a decrease of 11,901,100 lb., or 30.2 p.c., from the March figure of 39,384,000 lb. Except for Sardines, all varieties in the Atlantic provinces registered increases, whereas British Columbia reports a decrease of 30.2 p.c. from the March catch.

Cumulative figures for the first four months of 1947 showed an increase of 12,130,100 lb. over the same period of 1946. However, landed values for the first four months of 1947 show a decrease of \$904,373, or 13.8 p.c., from the figure for the same period in 1946.

LANDINGS, BY PROVINCES. - Landings in the sea-fishing provinces in April were; P.E.I., 15,100 lb.; N.S., 15,970,600 lb.; N.B., 5,674,100 lb.; Que., 242,500 lb.; B.C., 5,580,600 lb. Cumulative totals for the four months, in pounds, with the 1946 figures in parentheses, were: P.F.I., 626,200 (1,062,100); N.S.; 26,938,900 (66,867,200); N.B., 20,265,000 (14,642,100); Que., 453,700 (773,400); B.C., 124,593,400 (77,402,300). Canada 172,877,200 (160,747,100).

TANDED VALUES, BY PROVINCES. - Values to fishermen in April were: P.E.I., \$228; N.S., \$1,292,501; N.B., \$96,997; Que., \$775; B.C., \$407,598, or a total for the sea-fishing provinces of \$1,798,099. Cumulative totals for the four months, with the values for the same four months of 1946 in parentheses, were: P.E.I., \$66,573 (\$69,675); N.S., \$2,793,786 (\$4,678,710); N.B., \$657,981 (\$499,678); Que., \$26,251 (\$28,715); B.C., \$2,114,972 (\$1,287,972 (\$1,287,068). Canada, \$5,659,563 (\$6,563,936).

#### INLAND FISHERIES

Table 11 shows the revised landings, landed values and intended disposition of catch for the Alberta winter fishing season. No commercial fishing was reported from New Brunswick or Manitoba.

#### PRICES

Table 6 shows the index numbers of fishery products at the wholesale level in comparison with other important indices. Table 7 gives prices to fishermen at selected ports and Tables 8 and 9 show wholesale and retail prices of fishery products at important centres of consumption.

#### STOCKS

The apparent net "Out-of-Storage" movement in March was 3.1 million lb. as compared with a similar movement of 520,000 lb. during March, 1946.

Price: 10 cents per copy; \$1 per year.

- 2 
1. - Quantity of Sea Fish Landed

('000 lb.)

Fi sh			April,	1947				Totals to	Date
	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod		8,508	133		140	8,781	14,285	42,760	22,474
Haddock	-	2,712	1	-	-	2,712	4,733	12,764	. 11;972
Other Groundfish	<b>-</b> ,	. 989	-	en ·	893	1,882	. 3,714	7,365	4,176
Halibut	÷	127		, i	-	127	180	335	2,832
Other Flatfish		255	•	<b>-</b>	397	652	1,410	3,489	1,306
Herring	1,1	274	702	243	318	1,548	107,467	66,219	44,258
"Sardines"	-	-	3,377	-	-	3,377	13,496	8,816	3,197
Pilchards	-	-	ew. ,	_	-	-		-	26
Mackerel	des	-	ess	-	-	-			. ***
Swordfish	<b>.</b>				-		_		- F =
Other Pelagic Fish	da ,	· <del></del>	-	<b></b>	1,105	1,105	3,730	1,111	4,436
Salmon		1	-		656	657	1,193	460	935
Other Estuarial Fish	-	89	814	-	359	1,262	5,389	5,373	8,715
Lobsters	-	2,103	(m	-	-	2,103	4,284	4,249	2,192
Other Shellfish	4	913	648		1,713	3,277	12,996	7,714	6,829
TOTALS	15	15,971	5,674	243	5,581	27,483	172,877	160,655	113,348

2. - Value of Sea Fish landed
(\$ 1000)

			April,	1947			Totals to Date			
Fish .	P.E.I.	N.S.	N.B.	Que .	B.C:	Total	1947	1946	1935-39 Average	
Cod	-	219	4	-	6	230	435	1,624	337	
Haddock	sr ● .	121		-	-	121	234	61.6	246	
Other Groundfish		14	-	-	94	107	226	312	98	
Halibut	<b></b> 1,	24	-	-	-	24	33	54	213	
Other Flatfish	-	7	-	- pain	14	21	47	113	29	
Herring	-	4	12	1	11	27	972	519	110	
'Sardines'	-	-	51	-	•	. 51	190	145	30	
Pilchards	-	-	to	400	•	400	-	400	-	
Mackerel	-	-	-	-	-	-	aan	-	-	
Swordfish	•	ca .	-	-	ed.	-	-		-	
Other Pelagic Fish	-	-	-	-	78	<b>7</b> 8	328	60	11	
Salmon		gain .		-	139	139	235	87	106	
Other Estuarial Fish	-	3	16	-	12	31	51.2	409	233	
Lobsters	-	865	-	-		865	1,930	2,025	428	
Other Shellfish	-	36	14	-	54	104	518	594	172	
TOTALS	-	1,293	97	1	408	1,798	5,660	6,559	2,014	

3. - Intended Disposition of Catch in Percentages of Landed Weight of Each Type of Fish

the state of the s	pho-saltane-sacration of	and the second section of the section of t	-0		1		
	Tot	als to	Date	\$7 · 9	Tot	als to	And in case of the last of the
	7048	2040	1935-9		1947	1046	1935-9 Av.
COT A R R LOT SHOP STONE COLUMN AMERICANO, R. MITTER STOLERS	1947	1946	AVo		1941	1946	AVo
COD				OTHER GROUNDFISH PAC			
Fresh, round	8.5)	6.7	25.2	Fresh, dressed	60.1	89.9	100.0
Frozen, "	38.9.			Frozen, " Fresh, filleted	12.0		
Frozen	18.3)	56.8	23.6	Frozen, "	7.0)	9.7	
Smoked, round	9,9	3.4	0.7		1.1		-
" , filleted	13.7	20.7	21.5.		0.3	ACTO	4000
Salted, green	5.1	3.3	12.0		2.6		4440
" , dried	2.7	6.1	16.1	•			
" , boneless	0.7	1.3		HALIBUT ATL			
Non-food uses	0.3	0.2	0.1		99.7	99.7	100.0
Mottatood dags 60000000	1.8	1.0	ects	Frozen, "	- /	0001	100.0
COD PAC				Non-food uses	0.3	0.3	11/0
Cataritics 20-3	48.0				0.0	0.0	
Frozen, " opposed	2.7)	96.6	99.4	HALIBUT PAC			
Fresh, filleted	12.8	2 1	0.6	Fresh, dressed			3.00.0
Frozen " Smoked, dressed	10.7/	3.4	0.5	LIUZicke " assess.	( )	esso	100.0
the State of the s	18.7	erro	ero.	Fresh, filleted,.	(500	émp	
" , filleted		mito	a	Frozen, "	apar 1		
Non-food uses	5.1	amb	nato	Non-food uses	era.	- CON .	elmon
HADDOCK ATL		İ		OTHER FLATFISH ATL			
CONTRACTOR NO. 12 . 12 . 12	18.3	3 67		Fresh, round	16.3		
Frozen, " opposed	3.4	17.4	38.4	Frozen, "	22.5	39,5	43.0
Fresh, filleted	58.9	79.5	42.5	Fresh, filleted	31.3	20 5	
Frozen, " 000000		- 1		Frozen, "	11.1	60.5	57.0
	5.3	2.2	16.1	Canned		600	anda
" , filleted Salted, green	NAMES -	0.7	2.8	Non-food uses	18.3	-	-
" , dried	0.6	ecop	etrop	OTHER FLATFISH PAC			
		60	etco)	Fresh, dressed	9% Q		
Canned	inga .	0.2	0.2	Frozen, "	4,5)	100.0	100.0
Non-food uses	9030	samo	KSIQ	Fresh, filleted	18.9	_	_
				Frozen, "	51.9		***
OTHER GROUNDFISH ATL				Non-food uses	0.9	witch	
Fresh, round		17.0	36.7				
Frozen, "	2.5			HERRING ATL	<i>u</i> = =		
Frozen, "	6.2	47.8	12.5	Fresh, round	33.7	32.9	15.4
Smoked, round	-		con	Kippered	5.6' 0.3	1.7	e-se
" , filleted		2.8	5.2	Pickled, round	0.1	0.1	0.5
Salted, green		16.7	30.8	" , filleted	cos	_	-
dried		7.3	14.7	Salted, smoked (bloaters)	2.6	3.2	1.3
" , boneless		0 1	- 7	", " (boneless)		-	
Canned on many many many	1.07	8.4	0.1	Canned	15.9	18.9	3.0
Non-food uses			taxtb	Non-food uses	41.8	43.2	79.8

3. - Intended Disposition of Catch in Percentages of Landed Weight of Each Type of Fish - concluded.

Totals to Date   1935-9   1947   1946   Av.   1945-9   1947   1946   Av.   1946   Av.   1947   1946   Av.   1947   1946   Av.   1947   1946   Av.   1948   Av.						CONTRACTOR OF THE CONTRACTOR O		pero-moto-us/ to
1947   1946   1935-9   1946   1946   1947   1947   1946   1947   1946   1947		Total	Ls to D	ate		Tota	ls to	Date
HERRING				1935-9	*			1935-9
Tresh, dressed   0.2   0.1   0.5   Frozen,		1947	1946	Av.		1947	1946	Av.
Tresh, dressed   0.2   0.1   0.5   Frozen,	e russinget eins an dereigt verstereit und bereichte und ausstagestereits auch zu dereicht zu der Anfahrführeit verstereichte.			- A - A - A - A - A - A - A - A - A - A				
Smoked   -   -   -   -   -   -   -   Fresh, filleted   -   -     -     -     Fresh, filleted   -     -     -				,		00 -		
Smoked   -   -   -   -   -   -   -   Fresh, filleted   -   -     -     -     Fresh, filleted   -     -     -			0.1	0.5	Fresh, dressed	99.5	99.3	99.4
Pickled					From filleted	0.5		
Pickled					Frozen		-	-
Dry Salted						1 1	0.7	0.6
Canned			1.1	0.1			****	-
Non-food uses			27.1	0.4	Kippered		- ,	-
SARDINES   ATL   Fresh & Salted   20.8   78.9   53.7   70.0   Fresh, round   31.9   48.7   89.7   67.5	Non-food uses	49.0	71.7	99.0				100
Fresh & Salted					Non-food uses		-	***
Canned   78.9   53.7   70.0   Fresh, round   31.9   48.7   48.7   89.7   67.5		00.0	40 7	20.0	O ECONIADTAL ETCH ACT			
Non-food uses   O.3   -   -   Frozen,						ี่ ซา ฉ		
O.PELAGIC FISH ATL Fresh, round Frozen, "				70.0				67.5
O.PELAGIC FISH Fresh, round       ATL Fresh, round       -       -       -       -       0.7 -       -       -       0.7 -       -       -       -       0.7 -       -       -       -       0.7 -       - </td <td>Non-100d dags</td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Non-100d dags	0.0						
Fresh, round	O.PELAGIC FISH ATL						*****	-
Fresh, filleted Camed 0.1 Frozen, " Camed 0.1 Non-food uses Camed 0.1 Non-food uses	Fresh, round	-,		100.0	Kippered	-		
Canned	Frozen, "		Allen	T00.0				10.00
Canned	Fresh, filleted		-	-				-
Non-food uses								1
O.PELAGIC FISH PAC Fresh, dressed		1			Non-lood uses	10%	201	0.0
Fresh, dressed		_	_	6400	O. ESTHARTAL FISH PAC			
Frozen, "						24.6		
Canned		-)	1000	math				100.0
Non-food uses 54.8 12.9 100.0 In Shell 97.6 98.2 88.9 Shucked or Meat 97.6 0.8 1.3 2.4 Canned 100.0 100.0 100.0 OTHER SHELLFISH ATL In Shell 8.3 16.7 59.5 Shucked or Meat 50.1 56.2 40.5 Non-food uses 0.1 - OTHER SHELLFISH PAC In Shell 97.6 98.2 88.9 0.8 1.3 2.4 Canned 50.5 8.7 OTHER SHELLFISH ATL The Shell 97.6 98.2 88.9 0.8 1.3 2.4 Canned 0.5 0.5 8.7 OTHER SHELLFISH ATL The Shell 97.6 0.5 8.7 OTHER SHELLFISH PAC In Shell 97.6 98.2 88.9 0.8 1.3 2.4 Canned 0.5 8.7 OTHER SHELLFISH PAC In Shell 97.6 98.2 88.9 0.8 1.3 2.4 0.5 Shucked or Meat 97.6 98.2 88.9 0.8 1.3 2.4 0.5 0.5 8.7 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5			077					
SALMON ATL Fresh, round 100.0 100.0 100.0 100.0 100.0						97.6	98.2	88.9
SALMON ATL Fresh, round	Mou-rood deep	0400	2:000	10000				
Fresh, round 100.0 100.0 100.0 OTHER SHELLFISH ATL In Shell 8.3 16.7 59.5 Shucked or Meat 50.1 56.2 40.5 Non-food uses OTHER SHELLFISH PAC In Shell 19.4 37.2 40.0 Shucked or Meat 16.8 5.3 5.7	SALMON ATL							8.7
Canned	Fresh, round	100.0	100 0	100.0				
Non-food uses Shucked or Meat 41.5 27.1 - Canned 50.1 56.2 40.5 Non-food uses 0.1 OTHER SHELLFISH PAC In Shell 19.4 37.2 40.0 Shucked or Meat 16.8 5.3 5.7	Frozen, "	-)	100.0	100.0	The state of the s			
Canned			440	sale.				59.5
Non-food uses 0.1  OTHER SHELLFISH PAC In Shell 19.4 37.2 40.0 Shucked or Meat 16.8 5.3 5.7	Non-food uses	410		-				10.5
OTHER SHELLFISH PAC In Shell						1	300.2	40.5
In Shell					TEOM-TOWN GOOD	0.1		
In Shell					OTHER SHELLFISH PAC			
Shucked or Meat 16.8 5.3 5.7					In Shell		37.2	
					Shucked or Meat	16.8	5.3	
Canned 63.8 57.5 54.3		1	1	1	Canned	63.8	57.5	54.3

# 4. Imports of Fish Products

		Quantit	y	T	Value	
	Tota	als to Fe	bruary	Tot	als to Feb	ruary
Kind and Country of Origin			1935-39			1935-39
	1947	1946	Average		1946	Average
COR AND ORNER COMMISSION	1000 lb.	1000 lb.	1000 lb	\$	\$	\$
COD AND OTHER GROUNDFISH	-		-			4
Fresh and Frozen:	2 200			La Contraction		1 1 1 1 2 2 2 2 2
Newfoundland Greensalted or Pickled:	1,903	1,938	361	101,216	172,210	5,700
Newfoundland	13	240	3.00	7 000		
Dry-salted:	12	142	100	1,069	9,910	1,816
Newfoundland	9		172	1 202	27	0.070
			Lie	1,202	37	8,838
HALIBUT						
Fresh and Frozen:						
Newfoundland	610	8	17		1,255	1,780
U. S. A	en e	20	2	_	4,589	166
Alaska	_	-	===		1,000	100
HERRING						
Pickled:						
Newfoundland	448	470	529	32,647	30,895	14,014
U. S. A	58	97	24	6,123	7,286	1,559
U. K	14	warb .	33	2,424	-	1,438
Netherlands	months .	ords	127	man (	-	5,191
SARDINES						
Canned:						
Norway	22		. 022	6 005		
		1	277	6,987	(COS) 1	32,941
OTHER PELAGIC FISH						
Canned:						
British East Indies	esta		42	<u>.</u>		7,901
·						,,001
SALMON						
Fresh and Frozen:	_					
Newfoundland	1		15	210	20	1,524 403
Alaska	603		3 28			403
			. 25		7	3,254
LOBSTERS						
Fresh:						
Newfoundland	-	1 800	-		max.	41
OMILITO CUITO DE LA						
OTHER SHELLFISH						
Shelled:	07.7	270				
U. S. A	211	250	329	112,473	153,538	48,390
U. S. A	47	,	300	44.040		1
00 20 20 00000000	. 41	4	186	44,049	1,571	27,787
NOT SHOWN ABOVE	794	377	1,163	277,134	112 500	7.77 700
				~119104	118,522	131,382
TOTALS	3,521	3,306	3,406	585,534	499,833	294,125

5. - Exports of Fish Products

	O:	uan ti ty			Value	
Kind and Destination		ls to Mar	ch	To	tals to March	1
			1935-39			1935-39
tilligged og negt stilletille var eller stilletin fra stiller at 18. enhantet	1947	1946	Average	1947	1946	Average
COD AND ORUGO COOMNDETCU	'000 lb.	'000 lb.	'000 lb.	\$	\$	*
COD AND OTHER GROUNDFISH	•	-	*			
Fresh and Frozen, round:	711	1,916	1,492	73,521	177,601	95,999
Fresh and Frozen, filleted:	2,608	6,655	mpio 2	497,268	1,363,197	
Smoked:  J. S. A Pickland	306	849	704	74,061	178,305	71,882
Greensalted or Pickled:	7.40	255	1 500	77 377	24 964	40,669
U. S. A	148	355	1,586	17,114	34,964	40,000
Dried-salted:						
U. S. A	1,847	928	1,350	296,018	159,997	77,671
Puerto Rico	1,666	3,076	900	254,127	476,864	46,288
Trinidad	673	673	961	114,287	114,866	56,965
Jamaica	190	, 66	345	29,224	9,296	16,842
Other Br. Caribbean	744	71.1	433	120,519	112,152	18,904
Cuba	700	524	1,117	121,624	90,026	60,170
Other Caribbean and Latin American	527	810	683	116,446	143,402	21,511
Salted, boneless:	1,456	1,304	756	379,435	322,122	66,296
HALIBUT  Fresh and Frozen:  U. S. A	110	. 69	826	<b>3</b> 5,061	9,109	71,529
HERRING						
Fresh and Frozen: U. S. A	900	6,955	1,162	22,680	122,647	26,598
	454	1,050	362	72,734	157,062	15,441
U. S. A	331	820	287	39,374	87,360	8,065
Other Caribbean	1,351	861	1,041	165,116	98,521	29,126
Pickled:	1,000	001	10,00	20092.0		100 12.00
	1,552	81	192	15,813	6,681	5,637
U. S. A		357	209	21,158	22,206	4,592
Jamaica	327					
Other Caribbean	169	613	198	11,102	44,872	5,250
Canned:	β 1					
India	340	1.8	nilitip	38,875	1,546	-

5. - Exports of Fish Products - concluded

medical control of the development of the production of the development of the developmen		Quantity			Value			
Kind and Destination	the party of the second of	als to Mar	ch	Totals to March				
	1947	1946	1935-39 Average		1946	1935-39 Average		
MACKEREL Pickled:	'000 lb.	000 lb.			\$	\$		
U. S. A	328 391 279	579 1,003 566	498 1,676 230	53,727 51,243 22,811	78,566	30,306 57,779 7,353		
SWORDFISH Fresh:								
U. S. A	960	MATO	26	-079	23	2,880		
SALMON Fresh and Frozen: U. S. A.	749	123	656	222 402	92, 900	50 505		
Canned:	7 40	Tro	000	223,403	28,292	52,535		
U. K	11,074	19,766	3,920	2,600,884	3,808,447	664,891		
OTHER ESTUARIAL FISH Fresh and Frozen: U. S. A	3,076	5,107	4,919	706,154		465,376		
LOBSTERS Fresh and Frozen: U. S. A Canned:	3,140	5,003	1,517	1,715,048	1,800,228	381,877		
U. S. A	2	33	48	2,253	42,811	24,634		
WHITEFISH Fresh and Frozen: U. S. A	3,984	5,234	4,750	877,777		452,623		
Fresh and Frozen: U. S. A	2,431	3,601	1,166	289,510	374,246	76,031		
TROUT Fresh and Frozen: U. S. A	913	1,197	-	194,962	296,695	-		
OTHER LAKE FISH Fresh and Frozen: U. S. A	9,548	9,873	12,610	1,721,248	1,974,590	858,845		
NOT SHOWN ABOVE	64,618	33,722	41,159	9,573,714	4,677,168	2,473,993		
TOTALS	116,246	110,499	87,779	20,528,261	18,777,100	6,291,158		

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

		Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39	A11 Foods Wholesale (1935-39 = 100)	Salaries & Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U.K. (1939= 100)
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946	March April May June July August September October	98.5 99.3 102.2 99.0 101.0 114.0 127.9 152.8 176.3 179.0 182.5 190.0 190.0 190.0 190.0 207.8 207.8	93.7 92.9 103.3 105.1 105.0 106.0 125.9 140.8 139.6 150.6 152.8 153.0 160.0 165.2 165.1 161.0 160.2 160.2	93.6 97.6 108.0 102.5 98.3 105.6 119.0 130.5 136.2 134.9 137.5 138.4 141.8 143.8 146.0 143.6 143.0 146.2	127.5 143.7 147.1 142.1 137.6 139.3 138.0 137.0 142.2 143.2 145.9	96.2 98.1 101.2 102.2 101.5 105.6 111.7 117.0 118.4 118.9 119.5 120.1 120.8 122.0 123.6 125.1 125.6 125.5 126.8	128.4	98.7 100.0 116.5 125.9 126.6 125.9
1947	November December January February	207.8 220.6 220.6 216.3	160.2 160.2 168.0 168.5	146.7 164.3 148.3 148.4	154.6 159.9 150.2 160.7	127.1 127.1 127.0 127.8	152.2 153.3 153.3	128.5 129.1 129.1 128.5
	Hebruary	216.3	168.5 171.8	148.4 149.5	160.7 162.9	127.8 128.9	153.2 156.3	128.5

7. - Prices Paid to Fishermen as at April 15, 1946 and 1947 (cents per pound as landed)

	Nor Syd	th ney	Hali	fax.	Ya m	nouth	Sou	ris	Cara	quet	Gra Riv		Vanco	ı ver		nce ert
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod Haddock Hake Halibut Herring Mackerel Swordfish Salmon pmelts Lobsters		4	3 1 2 4 2 2 2 12 - 18 1 1 4 35 - 50	21/2/20 4/2/20 12-20	4 4 2 2 2 2 2 2 2 2 3 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	3 5 1½ 10-28 - - - - 43-47	-		-	-	-		-	5 - 6 - 14-28		21/2

8. - Monthly Average Wholesale Prices, April, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Mont.real	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	.169	.240	220		_
	Cod fillets, frozen wrapped		. 158	229	220	.215	-
	Cod fillets, smoked	1b.	•205	.260	.243	.253	_
	Haddock fillets, fresh	1b.	235	330	308	-	-
	Herring, kippered	1b.	<b>.</b>	.210	.204	.205	-
	Mackerel, frozen round	7 112b.		.147	-	.155	-
	Smelts, frozen No. 1	1b.		.293	•289	-	-
ANNED	Lobster, Fancy Grade	48-½'s	-	29.533	31.550	-	32.090
	oil - wrapped	$100-3\frac{1}{2}0z$	1-	9.505	9.625	9.870	9.340
ACIFIC	Halibut, frozen, 10-60 lb.						
	headless and dressed	1b.	* <b>=</b> t+	.317	.295	•290	.235
	headless and dressed	lb.	-	-	•367	.380	.312
	dressed	1b.		.278	266	2.60	.215
	Cod, Ling - fresh	1b.	-		-		.116
AFRED	Salmon, Sockeye (certified) Grade A	48-2's	12.700	12.533	12.505	12.601	-
	Salmon, Coho (certified) Grade A	48-½'s	9.600	9.558	9.473	9.,590	8.885
DIAKD	Whitefish, fresh	1b.	-	_	-	-	-
	Lake Salmon Trout	lb.	-	-	-	-	-
	Blue Pickerel	lu.	-	-	-	-	-

9. - Monthly Average Retail Prices, April, 1947.

		Unit	Halifax	Montreal	Torento	Vancouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	.330	. 353	362	_
	Cod fillets, frozen wrapped	lb.	.350.	-	351	_
	Cod fillets, smoked	1b.	.342	375	.372	.374
	Finnan haddie	lb.	• 333	.390	367	.375
	Haddock, fillets, fresh	1b.	.392	419	431	-
	Herring, kippered	-lb.	265	254	299	.288
	Mackerel, frozen	lb.	223	224	222	-
	Smelts, frozen, No. 1	lb.	320	420	393	x .203
ANNED	Lobsters, Fancy net wt. 6 ounces	tin	.774	.770	003	× • 200
	Sardines, smoked in vegetable oil,					
	$3\frac{1}{2}$ ounces flat	tin	.103	.110	.102	~
ACIFIC	Salmon over 14 lb., frozen					
	(a) Coho	1b.	-	_	.451	.327
	(b) Spring	1b.		-	• 526	.410
	(c) Silverbright	1b.		•350	•337	.214
	Cod Ling, fresh	1b.	-	_		.238
	Halibut steaks, fresh	16.	-	_	_	•345
	Halibut steaks, frozen	lb.	4.50	.461	474	.349
ANNED	Salmon, Sockeye (certified) Grade A,					• • • • •
	net wt. 7-8 ounces	tin	•330	.312	-297	
	Salmon, Coho (certified) Grade A.					
	net wt. 7-8 ounces	tin	-	.250	229	

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS AT APRIL 1, 1947 - CANADA With comparative holdings for last year and last month.

Fish	March 1, 1947 Revised	April 1, 1947 PRELIMINARY	April 1, 1946
POOTAL PORCH	lb.	lb.	lbe
FROZEN FRESH Cod: Whole	2,413,549	2,079,286	609,225
Fillets	3,831,013	2,831,556 16,366	2,184,752
Haddock: Whole	28,854 198,314	215,095	452,456
Halibut	3,589,922	2,576,077	717,256
Mackerel	776,983	453,51.3	369,912
Salmon	1/ 5,623,953	1/. 4,261,817 x	2,859,525
Sea Herring	6,105,098	6,772,441	3,745,485
Pickerel	135,298	79,075	253,661
Sauger	35,062	19,640	19,510
Trout	137,678	493,785	333,274
Tullibee	334,555	661,894	1,756,614
Whitefish	688,358	1,296,298	945,167
Shellfish	159,737 2,804,504	144,486 2,199,773	101,001
Other	MANAGEMENT OF THE PARTY BANKET BANKET OF BUILD OF ST. M.	Brind 'N S Br Br E Sentitive Comment of the control	The to the standard words the trade dente
TOTALS, FROZEN FRESH	26,860,878	24,101,052	17,560,046
FROZEN SMOKED			
Cod: Whole	31,415	23,021	8,105
Finnan Haddie	144,962	83,064	44,235
Fillets, Cod	720,663	616,866	748,083
Haddock	174,220	128,975	31,300
Other	81,300	58,517	21,538
Salmon	12,680	13,714	56,190
Sea Herring (Kippers)	459,739 92,028	422,645 70,409	31,146
Other Thousan CMOKED	The state of the s	1,417,011	1,249,523
TOTALS, FROZEN SMOKED	1,717,007	The second secon	
grand Totals	28,577,885	25,518,063	18,809,569

x The above April 1, 1947 figures contain certain estimates for firms not reporting on time.

1, 1947
396
377
637
264
494
346
886
341
212
20 00

ll. - Winter Fishing in Alberta - Landings and Intended Disposition,
December, 1946 to March, 1947.

### REVISED

	TITATE	,ED			
Fish	Land	lings		ended Dispo in Percenta f Landed We	ges
	Quantity	Value	Fresh	Frozen round	Animal food
	'000 lb.	\$	p.c.	p.c.	p.c.
Whitefish	1,653	228,469	94.3	5.7	-
Tullibee	2,181	52,595	3.6	-	96.4
Cisco	2	Nil	-		-
Pickerel (Yellow Pike)	164	18,121	100.0	-	-
Perch	76	6,216	100.0	-	-
Lake Trout	42	7,161	99.0	1.0	-
Pike (Jackfish)	249	9.083	41.5	58.5	Ward .
Suckers (Mullet, etc.)	19	262	-	-	100.0
Burbot (Ling)	19	291	-	-	100.0
Totals	4,405	322,198	45.9	5.5	48.€

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Published by Authority of the Hon. James A. MacKinnon, M.P., Minister of Trade and Commerce
DOMINION BUREAU OF STATISTICS

MONTHLY REVIEW

# CANADIAN FISHERIES STATISTICS

MAY 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### FISH LANDINGS AND VALUES LOWER

The landings of sea food during the first five months of 1947 amounted to 301.3 million lb., as compared with 308.2 million lb. during the same period in 1946. The catch of the major Atlantic species -- cod, haddock and other groundfish -- was sharply lower as a result of the strike which kept the deep-sea fishing fleet in port throughout the first three months of the year. The lobster catch in the five month period amounted to 14,374,000 lb., being 27 p.c. lower than that of the comparable period in 1946. This very substantial decrease was due mainly to the adverse weather conditions prevailing over a wide area of the Maritimes during the month of May.

The total landed value of the catch of all species was lower this year because of the reduced landings of cod and lobster and of the lower prices for these same species. For the first five months of 1947 the total landed value was \$11,791,000 as against \$14,888,000 for the same period in 1946. In 1935-39 however, the average returns up to the end of May amounted to only \$4,061,000.

Significant changes in the percentages processed into the various forms include an apparent tendency to produce more of the salted forms of Atlantic cod, haddock and other groundfish; a tendency to increase the smoking of the species of cod caught off British Columbia, as well as of greater production of filleted products, as compared with the fresh and frozen dressed forms. In the case of Pacific herring, a substantially greater proportion of the catch was used for canning this year than in 1946, mainly at the expense of oil and meal production. A tendency towards a greater production of shucked meat in comparison with sales in the shell is reflected in the figures of other shellfish -clams, oysters, etc. -- on both coasts.

The total value of fish products exported from Canada during the first four months of the year amounted to \$26,279,941, as compared with \$23,981,945 in the same period of 1946. Much of the increase is accounted for by greater shipments of relief type canned fish to European markets through UNRRA. Exports of cod and other groundfish fillets to the U.S. declined as a result of the reduction in available supplies. Export prices of fish products were somewhat lower during the first four months of 1947. Imports of fish and fish products into Canada have never been large. Some increases are noted in imports of canned fish following the relaxation of controls over the importation of such products.

The index of wholesale prices of fishery products has declined progressively since the peak was reached in January of this year. Prices of fish products rose more sharply during the war period than did prices of meats and other foods. Prices received by fishermen show some declines in May 1947 as compared with May 1946, reflecting the greater availability of fish and other protein foods, the decline in abnormal wartime demand and the high level of inventories of frozen fish in Canada.

Stocks of frozen fish in Canada at June 1, 1947 total 29.4 million 1b. as compared with 24.0 million 1b. at the same date in 1946. Increased stocks of halibut, salmon, herring and whitefish were mainly responsible for the overall increase.

Price: 10 cents per copy. \$1 per year.

# 1. - Quantity of Sea Fish Landed ( '000 lb.)

177 - 1.			May	, 1947			Tot	als to Da	te
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	140	21,353	453	2,234	182	24,962	39,247	77,018	32,571
Haddock	-	2,852	15	-	-	2,867	7,600	14,641	15,908
Other Groundfish	-	1,641	31	-	5 <b>57</b>	2,229	5,943	11,219	6,110
Halibut	5	173	-	-	11,318	11,496	11,676	10,865	5,652
Other Flatfish	-	646	-	-	274	920	2,330	5,782	1,872
Herring	5,466	3,333	33,617	19,167	1,001	62,584	170,051	130,422	92,362
"Sardines"	-	-	3,527	10	-	3,537	17,033	15,892	7,462
Pilchards	-	-	-	-	600	-	-	-	26
Mackerel	-	689	-	-		689	689	438	3,560
Swordfish	-	-	-	-	-	-	-	-	-
Other Pelagic Fish	oth	-	-	-	833	833	4,563	1,896	4,565
Salmon	-	17	17	10	2,455	2,499	3,692	2,037	2,192
Other Estuarial Fish	46	1,983	1,338	33	36	3,436	8,825	8,536	15,275
Lobsters	2,478	5,891	1,127	594	-	10,090	14,374	19,714	14,768
Other Shellfish	45	1,045	644	-	504	2,238	15,234	9,775	7,516
TOTALS	8,780	39,623	40,769	22,048	17,160	128,380	301,257	308,235	209,839

## 2. - Value of Sea Fish landed

(\$ 1000)

			May,	1947			Tot	als to Da	ate
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	18	541	11	40	10	620	1,055	2,801	462
Haddock	-	131	1	-	-	132	366	694	288
Other Groundfish		27	1	-	56	84	310	481	134
Halibut	. 1	31	-	-	1,720	1,752	1,781	1,871	393
Other Flatfish	-	16	~	-	13	29	76	181	36
Herring	68	44	343	108	34	597	1,568	1,083	297
"Sardines"	-	-	55	1		56	246	262	65
Pilchards	-	-	-	-	-	- '	-	-	-
Mackerel		22	-	-	-	22	22	16	44
Swordfish	-	-	-	-	-	-		-	-
Other Pelagic Fish	-	-	-	-	100	100	428	88	12
Salmon	-	6	5	3	474	488	723	396	225
Other Estuarial Fish	-	26	30	. 1	4	61	57 <b>5</b>	474	284
Lobsters	370	1,445	210	91	00	2,116	4,046	5,886	1,628
Other Shellfish	1	41	13	•	24	79	597	655	193
TOTALS	458	2,330	669	244	2,435	6,136	11,791	14,888	4,061

3. - DISPOSITION OF CATCH

As indicated by fish buyers and processors (in percentages of quantity landed)

	Tota	ls to	Date		Total	s to D	ate
	CHI COLUMN TO AND AND THE PARTY OF	and the same of the same of	1935-9	~			1935-9
	1947	1946			1947	1946	Av.
COD ATL	-		Andrew Total	OTHER GROUNDFISH PAC			12 19 19 19 19 19 19 19 19 19 19 19 19 19
Fresh, round	4.5)			Fresh, dressed	59.6)		
Frozen, "	0.1)	6.3	20.7	Frozen, "	12.2)	83.5	100.0
Fresh, filleted	23.7)			Fresh, filleted	16.5		
Frozen, "	17.3	51.7	20.4	Frozen, "	8.0)	16.1	-
Smoked, round	3.8	2.0	0.5	Smoked, dressed	0.8	_	
" , filleted	14.0	18.1		" , filleted	0.2		
Salted, green	14.9	7.5		Non-food uses	2.7	0.4	
	17.0	10.5		Hone-rood abeb assess	~ 0 1	0.4	
dried	0.4	1000		HALIBUT ATL			
n , boneless	0.3	1.5		Fresh, round	95.9)		
Canned	3.2	1.5		Frozen, "	3.9)	99.4	100.0
Non-food uses		0.9		Non-food uses		0.6	
Non-1000 uses	8.0	0.9	===	Non-Lood uses	0.1	0.6	_
COD DAG				HAT TOUR DAG			
COD PAC	7001			HALIBUT PAC	75 A \		
Fresh, dressed	36.6)	75.1	99.4	Fresh, dressed		99.7	100.0
Frozen, "	2.4)			Frozen, "	62.7		
Fresh, filleted	20.0)	24.9	0.5	Fresh, filleted Frozen, "		-	-
Frozen, " Smoked, dressed	15.2			Non-food uses		0.3	
" , filleted	11.8			NON-LOOK ASES	100	0.0	
, TTTT-	1100		-	OTHER FLATFISH ATL			
HADDOCK ATL				Fresh, round	12.91		
Fresh, round	18.5)	120.3		Frozen, "		22.9	52,5
Frozen, "	3.0	19.1	39,3	Fresh, filleted	26.3	00.7	AFR I
Fresh, filleted	53.0	77.3	42.4	Frozen, "	20.1	77.1	47.5
Frozen, "	20.0	1 1 3 0	ZV0.1	Non-food uses	18.5	_	*****
Smoked, round	4.4	2.3	14.1				
" , filleted	0.3	0.7	2.4	OTHER FLATFISH PAC			
Salted, dried	0.7	0.3	0.005	Fresh, dressed	23.2)	79.2	100.0
Canned	0.1	0.3	1.8	Frozen, "	4.7)	13.6	100.0
				Fresh, filleted		20.8	
OTHER GROUNDFISH ATL				Frozen, "		20.0	_
Fresh, round	14.1)	15 0	33 5	Non-food uses	0.9		_
Frozen, "	1.4)	1.000	0000				
Fresh, filleted	13.9)	41.2	8.7	HERRING ATL			
Frozen, "	4.4)	2.L 3 &	Oas	Fresh, round	16.7)	7 4 77	0 %
Smoked, round	-	-		Frozen, "	0.8)	14.3	9.3
" , filleted	7.9	3.1	4.1	Kippered		0.4	_
Salted, green	49.4	23.6	35.3	Pickled, round	2.6	6.8	2.5
" , dried	4.0	7.9	15.9	" , filleted		2.6	-
" , boneless	0.9		Mp	Salted, smoked(bloater:		26.1	6.7
Canned	4.0	9.2	2.5	Canned	15.5	19.0	0.4
				Non-food uses	35.8	30.8	81.1
		:			1	B P	1

3. - DISPOSITION OF CATCH - (concluded).

As indicated by fish buyers and processors (in percentages of quantity landed)

	7						
	Tota	ls to	The second second second		Tota	ls to ]	Date
			1935-9		Constitutions, con-tra-		1935-9
emblessassas elementerial international inte	1947	1946	Ave.		1947	1946	Ave.
HERRING PAC				CATMON			
Fresh, dressed	0.2)			SALMON PAC Fresh, dressed	07 ( )		
Frozen, "	2.1)	0.1	0.7	Frozen, "		98.2	96.1
Kippered	~~~	0.1		Fresh, filleted	1 .		
Pickled	0.2	100		Frozen, "	- ) - )	-	-
Dry Salted	4.4	1.1	0.1	Mild-Cured	5.9	1.8	2.6
Canned		27.0	0.4	Smoked		1.00	~ 0 0
Non-food uses	49.4	71.7	98.8	Kippered	***	_	***
				Canned	wa.	_	1.3
SARDINES ATL				Non-food uses			
Fresh & Salted		51.0					
Canned		49.0	52.7	O.ESTUARIAL FISH ATL			
Non-food uses	0.3	-	_	Fresh, round		.77.4	48.4
MACKEREL ATL				Frozen, "			
Fresh, round	42.9			Fresh, filleted	- {	-	44(3)
Frozen, round				Frozen, " Kippered	- )		2.2
Pickled	40.0	43.7	71.9	Pickled	35.9	15.8	
Salt, filleted			0.6		0.9	1.3	~~~
Non-food uses	1.8		3.6	Canned	-	0.4	ang
				Non-food uses	6.1	5.1	19.8
O.PELAGIC FISH ATL							
Fresh, round	)	mo	100.0	O.ESTUARIAL FISH PAC			
Frozen, "	- )				27.3)	100.0	100.0
Fresh, filleted	- )	-	-	Frozen, "	72.7)		
Frozen, " Canned	- )			TOTANINGO			
Non-food uses	MAD	_	rgillo	LOBSTERS ATL In Shell	07 7	777 4	07 0
Home Took ases seesses			eeth	Shucked or Meat		37.4 8.1	23.2
O.PELAGIC FISH PAC				Canned		54.5	1.4 75.4
Fresh, dressed		mich	***		2000	24.2	13.4
Frozen, "	100	_	6949	OTHER SHELLFISH ATL			
Canned	48.2	87.2			18.4	18.1	63.2
Non-food uses	51.8	12.8	100.0	Shucked or Meat	39.1	21.6	
				Canned	42.4	40.3	36.8
SALMON ATL				Non-food uses	0.1	-	
Fresh, round		100.0	100.0	0.000			
Frozen, "	1.1 )			OTHER SHELLFISH PAC	07 5	70.7	40 =
					21.5 17.1	39.1	42.5
					61.4	55.5	47.1
						00.0	Z13.L

## 4. Imports of Fish Products

		Quantity			Value	
		Thre		ended Mar	ch	
Kind and Country of Origin	1947	1946	1935-39 Average	1947	1946	1935-39 Average
and the second s	'000 lb.	'000 lb.	Bernard Control of the State of	The state of the s	\$	\$
COD AND OTHER GROUNDFISH	-	- 1000	- 000 10.	₩	₩	₩
Fresh and Frozen: Newfoundland	3,308	4,481	402	185,248	374,707	6,551
Greensalted or Pickled:						
Newfoundland	13	142	102	1,069	9,910	1,945
Newfoundland	9	AND .	174	1,202	37	9,005
ALIBUT					Ì	
Fresh and Frozen:	3.0	22	77	9 110	. 4 AET	7 005
Newfoundland	10	37	3	2,119	3,453	7,825
U. S. A Alaska	mails mails		_	nun	8,470	-
HERRING						
Pickled: Newfoundland	790	711	581	58,251	50,135	15,426
U. S. A	67	126	52	7,399	10,033	3,334
U. K	14		44	2,424	_	1,814
Netherlands	117		130	20,092	willia	5,370
EARDINES Canned:						
Norway	444		499	230,464	-	80,428
THER PELACIC FISH						
British East Indies	040	-	72	este.	-	13,593
SALMON						
Fresh and Frozen: Newfoundland	7	7	15	210	140	1,534
U. S. A	2		3	410	140	549
Aleska		-	49	, ,		4,825
OBSTERS Fresh:						
Newfoundland		-	4000	-		41
THER SHELLFISH Shelled:						
U. S. A	289	341	455	153,328	203,823	69,449
U. S. A	71	4	277	58,781	1,953	41,987
OT SHOWN ABOVE	1,324	598	1,876	404,679	182,499	222,769
TOTALS	6,459	6,462	4,811	1,125,676	845,160	486,838

5. - Exports of Fish Products

		uantity			Value	
King and Destination		Four M	onths end	ed April		africania, managina
ALGORIAN CONTRACTOR CO	1947	1946	1935-39	3047	7010	1955-39
	1947	1946	Average 1000 lb.	1947	1946	Average
COD AND OTHER GROUNDFISH Fresh and Frozen, round:	1000 15.	- 000 10.	- 000 Ib.	₽	\$	\$
U. S. A	948	2,123	1,766	100,884	197,017	114,545
U. S. A	3,954	9,974	-	704,210	2,017,390	galler
U. S. A	426	1,580	819	101,099	355,046	82,958
U. S. A	209	452	1,629	24,864	48,220	41,985
U. S. A	2,127	1,175	1,446	344,163	201,446	82,928
Puerto Rico	2,316	3,340	1,135	351,551	513,394	58,320
Trinidad	716	739	1,185	120,844	126,033	78,678
Jamaica	469	295	536	73,838	42,998	26,895
Other Br. Caribbean	862	853	534	138,574	132,608	27,145
Cuba	806	604	1,365	140,457	103,556	73,381
Other Caribbean and Latin American	1,184	885	743	235,984	156,000	25,065
Salted, boneless:						
U. S. A	1,791	2,034	812	450,113	494,643	71,406
HALIBUT Fresh and Frozen:						
U. S. A	1,074	70	1,411	295,119	9,535	85,274
HERRING Fresh and Frozen:						<u>.</u>
U. S. A	2,440	7,618	4,1.30	45,659	133,593	30,342
U. S. A	582	1,170	401	93,660	182,541	16,394
Puerto Rico	431	899	366	50,915	94,611	10,011
Other Caribbean	1,927	983	1,248	235,970	114,655	35,949
Pickled:			_,	,	22,000	00,040
U. S. A	161	109	198	16,341	7,783	5,826
Jamaica	552	470	259	35,760	29,402	5,587
Other Caribbean	252	630	282	16,465	45,877	6,126
Canned:						
India	340	18	1000	38,875	1,546	

5. - Exports of Fish Products - concluded

gaghaspingunga gereji, silingereji, den biri hini en oronazelekelekinden den biri		Quantity			Value	
Kind and Destination		For		endea April		
	7047	7040	1935-39		3040	1935-39
	1947	1946	Average		1946	Average
MACKEREL Pickled:	1000 lb	. 1000 1	b. '000 lb.	• \$	\$	<b>₩</b>
U.S.A Jamaica Other Caribbean	328 560 335	622 1,307 620	555 2,010 259	53,752 46,187 27,820	88,193 102,854 53,179	31,448 71,545 8,423
SWORDFISH Fresh: U. S. A	21.	-	26	7,483	23	2,882
SALMON Fresh and Frozen: U. S. A	1,025	150	873	320,640	34,760	74 90%
Canned:	14,223	22,230	4,460	3,351,132		74,903 755,190
OTHER ESTUARIAL FISH Fresh and Frozen: U. S. A	3,197	3,287	4,939	. 722,909	584,919	468,093
LOBSTERS Fresh and Frozen: U. S. A Canned: U. S. A	5,54l 12	4,936 40	2,038 54	2,852,563	2,770,748 51,686	512,353 27,848
WHITEFISH Fresh and Frozen: U. S. A	4,429	<b>3,815</b>	5,147	1,039,313	1,522,355	526,063
Fresh and Frozen: U. S. A	2,647	4,114	1,239	341,661	459,838	83,037
TROUT Fresh and Frozen: U. S. A	971	1,382	-	209,539	345,402	-
OTHER LAKE FISH Fresh and Frozen: U. S. A	11,084	11,857	14,671	2,068,871	2,291,814	1,001,686
NOT SHOWN ABOVE	79,015	45,215	45,884	11,611,685	6,406,833	2,945,974
TOTALS	146,775	137,594	102,420	26,279,941	23,981,945	7,380,260

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries & Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 190.0 190.0 190.0 207.8 207.8 207.8 207.8	106.0 125.9 140.8 139.6 150.6 152.8 160.0 165.2 165.1 161.0 160.2 160.2 160.2	105.6 119.0 130.5 136.2 134.9 137.5 141.9 141.8 143.8 146.0 143.6 143.6 143.0 146.2 146.7 164.3	127.5 143.7 147.1 142.1 139.3 138.0 137.0 142.2 143.2 145.9 150.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 120.8 122.0 123.6 125.1 125.6 125.5 126.8 127.1	100.2 105.2 116.5 123.6 125.5 128.4 130.9 131.7 133.3 141.0 144.1 145.9 148.4 152.2 153.3	116.5 125.9 126.6 125.9 127.2 128.5 128.5 129.1 128.5 129.7 129.7 128.5 128.5 128.5
1947 January February March April	220.6 216.3 209.3 208.3	168.0 168.5 171.8 171.8	148.3 148.4 149.5 153.1	150.2 160.7 163.2 163.9	127.0 127.8 128.9 133.1	153.3 153.2 156.3 156.1	129.1 128.5 129.1 128.5

7. - Prices Received by Fishermen as at May 15, 1946 and 1947 (cents per pound as landed)

	Nor		Hal:	ifax	Yarmo	uth	Sou	ris	Caraq	uet	Grand River		Vancouver		Prince Rupert	
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod:																
Market	32	2글	3	2글	3 1/2	3		-	-	-	-	2	-	5	-	21/2
Large	-	-	4		4	-	-	~	-	-	-	-	-	est.	-	-
Haddock	5	4글	4월	4글	3 <mark>글</mark> -6 2글	5	-	~		-	-	***	-	-	-	-
Hake	ઢ	1	2	1	2 =	ઢ	_		-	-	-	-	-		-	-
Halibut:																
Medium	18	20	18	20	23	28	_	-	-	-	-	400	-	17=	-	161
Chicken	16	16	16	16	18	20-25	-	-	100		-	600	-	15½	-	13
Herring	-	1	14	-	400	-		2	쿨	귤	-	고	-	6	-	-
Mackerel	-	-	-	-	-		-		-	-	-	-	-	-	-	4
Smelts	-	-	-	-	-	-	~	-	-	-	-	**	-00		-	tes
Lobsters	-	-	30	30	35-37	35	-	15	22-25	12-17		25	-	-	-	40
Salmon:					1											
Red Spring.	-	-	-		_		-		-		-		-	24	-	18
White " .	-		-		-		-		-		-		-	16	-	14

x Prices shown for freezing or fresh market only, unless otherwise stated.

8. - Mid-Month Wholesale Prices, May, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	*	\$	*
ATLAN TIC	Cod fillets, fresh	lb.	.169	.240	.205	-	-
	Cod fillets, frozen wrapped	lb.	.158	.228	.218	.215	-
	Cod fillets. smoked	1b.	.205	.260	.244	.253	-
	Haddock fillets, fresh	1b.	.243	.330	.305	.350	-
	Herring, kippered	lb.	-	.210	.202	.205	-
	Mackerel, frozen round	1b.	.119	.150	-	.155	-
	Smelts, frozen No. 1	lb.	-	.293	.284	-	-
CANNED	Lobster, Fancy Grade	48−2°s	· -	28.547	30.300	31,133	32.090
	wrapped	100-3 <del>2</del> 0z.	-	9.505	9.625	9.853	9.340
PACIFIC	W-14hub Graces 10.60 lb						
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed Salmon, frozen, Red Spring over 14	lb.	-	.317	.295	.290	.217
	lb., headless and dressed Salmon. frozen Coho. headless and	lb.	-	-	.373	.380	.305
	dressed	lb.	_	.278	_	.260	.215
	Cod, Ling - fresh	lb.	_	_	_	-	.111
C ASTRIBED		48-13's	12.700	12.533	12.505	12.603	11.810
CANNED	Salmon, Sockeye (certified) Grade A. Salmon, Coho (certified) Grade A	48-2's	9.600	9.558	9,473	9.590	8.885
INLAND	White-fish, fresh	lb.	-	-	.346	-	400
	Lake Salmon Trout	lb.	-	-	-	-	-
	Blue Pickerel	lb.	ens	800 vs.s	-	-	-

9. - Retail Prices as at the First Business Day of May, 1947.

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$		
ATLANTIC	Cod fillets, fresh	1b.	.314	.353	.329	
	Cod fillets, frozen wrapped	lb.	.300	-	.334	-
	Cod fillets, smoked	lb.	.343	.369	.371	.374
	Finnan haddie	lb.	.340	.396	.364	.375
	Haddock, fillets, fresh	1b.	.397	.419	.425	
	Herring, kippered	lb.	.263	.254	.296	. 288
	Mackerel frozen	lb.	.243	.225	.220	200
	Smelts, frozen, No. 1	lb.	.357	.397	.389	x .203
ANNED	Lobsters, Fancy net wt. 6 ounces Sardines, smoked in vegetable oil,	tin	.770	.728	.714	-
	32 ounces flat	tin	•100	.112	•100	.082
ACIFIC	Salmon over 14 lb., frozen					
	(a) Coho	lb.	-	-	•450	.323
	(b) Spring	lb.	-	<u>.</u>	•533	.410
	(c) Silverbright	lb.	-	.350	.329	.210
	Cod Ling, fresh	lb.	-	- "	-	.233
	Halibut steaks, fresh	lb.	•450	.469	•470	-
ANNED	Halibut steaks, frozen	1b.	•475		.497	.417
	net wt. 7-8 ounces	tin	•330	.314	.300	-
	net wt. 7-8 ounces	tin	-	.242	-230	-

### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS OF FROZEN FISH AT JUNE 1, 1947 - CANADA With comparative holdings for last year and last month.

Fish	May 1, 1947 Revised	June 1, 1947 .PRELIMINARY	June 1, 1946
FROZEN FRESH	lb₀	$1b_{\odot}$	1bo
Cod: Whole	2 000 100	0.710.000	
Fillets	2,096,188 2,425,027	2,118,900	1,091,663
Haddock: Whole	14,441	3,064,783	4,484,277
Fillets	519,362	64,804	49,190
Halibut « » » » » » » » » » » » » » » » » » »	1,282,144	680,826 7,447,561	252,742
Mackerel	290,171	232,161	5,499,251
Salmon	1/ 3,066,183	1/ 1,964,014	93,803
Sea Herring	6,068,271	6,495,596	719,534
Pickerel	87,541	48,462	4,875,671 74,951
Sauger	18,598	X	1,720
Trout	425, 206	371,593	354, 320
Tullibee	571,301	460,332	1,412,217
Whitefish	1,596,335	1,334,954	769,122
Shellfish	118,725	131,707	98,800
Other	2,320,708	2,558,120	2,531,382
TOTALS, FROZEN FRESH	20,900,201	26,973,81.3	22,308,643
FROZEN SMOKED	O T TO DOWN COMMENTAL COMMENT OF THE	ე-თონისა <sup>გ.</sup> -19-ინ	Company of the state of the sta
Cod: Whole	34,037	22,524	6,787
Finnan Haddie	166,971	227, 358	77,720
Fillets: Cod	978,572	1,511,509	1,118,211
Haddock	93,435	126,432	59,856
Other	52,635	49, 459	69,576
Salmon	20,315	26, 591.	24,064
Sea Herring (Kippers)	376,259	394,088	268,919
Other	57,689	103,202	122,836
TOTALS, FROZEN SMOKED	1,779,913	2,461,151	1,747,969
GRAND TOTALS	22,680,114	29, 434, 964	24,056,612

Above PRELIMINARY figures contain certain estimates for firms not reporting on time. x Included in "Other" as insufficient reports received.

1,/		June 1, 1947	May 1, 1947
	ATLANTIC	39,151	45,557
	CHUM	1,276,715	2,384,099
	COHO	162,759	300,690
	PINK	12,139	39,043
	RED SPRING	168,140	88,349
	WHITE SPRING	165,351	121,132
	STEELHEAD	5,820	20,150
	NOT CLASSIFIED	83,939	67,165



# DEPT. OF PAULICAL SCIENCE UNIVERSITY OF TORONTO

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DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

# CANADIAN FISHERIES STATISTICS

JUNE 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

29-202

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#### FISHING INDUSTRY MAKES ADJUSTMENTS

Fishery statistics for the first six months of 1947 indicate that the industry on the Atlantic Coast is definitely adjusting its production and processing program to meet current market requirements. The industry enjoyed strong markets for all its products throughout the war years, but as the fisheries of the United Kingdom and North-Western European countries recovered, the European demand has declined, except for certain relief requirements. Markets for frozen fish products have weakened, not only because of the reduced overseas demand, but also due to competition from Newfoundland and Iceland in the United States market.

Since the demand for the canned and salted forms of fish remain relatively strong both in the normal export markets and for relief purposes, a considerable diversion of production from frozen into cans and salt is evident in the figures for the first six months of 1947. Landings of cod, the principal Atlantic Coast species, amounted to 74,178,000 lb. as compared with 121,758,000 lb. in the same period of 1946. Landings of all species of fish on both coasts amounted to 409 million pounds with a landed value of \$17.7 million compared with 434 million pounds valued at \$22.6 million in the first six months of 1946. The major decline in landed value has occurred on the Atlantic Coast where the value of the cod and lobster catches was sharply below that of last year. Unfavourable weather conditions were mainly responsible for the reduced lobster catch. The major Pacific Coast fisheries, with the exception of halibut, have not yet come to the season of main production.

No significant changes took place in the prices of fishery products during June, although the index of wholesale prices declined a further 8 points, while the index of prices of all foods increased by 4 points.

The sharp reduction in freezings of cod fillets in 1947 has tended to keep cold storage holdings of all fish at lower levels compared with those of 1946. At July 1, 1947 stocks of all kinds of frozen fish amounted to 35.5 million pounds as compared with 34.1 million pounds at the same date in 1946.

#### Government Relief Program

On June 24th, Fisheries Minister Bridges announced that up to \$8 million would be spent on the purchase of fishery products as part of the government's policy of providing relief to certain European countries. The Minister indicated that the fish purchases would include up to 10 million pounds of dried salted cod and related species; up to 40,000 barrels of pickled fish; up to 50,000 boxes of bloaters; up to 900,000 cases of west coast canned herring and up to 100,000 cases of eastern canned fish. At the same time it was announced that the Fisheries Prices Support Act, 1944 would be proclaimed at an early date. It is expected that the relief purchasing program and the operations of the Prices Support Act will provide an opportunity for the industry to maintain a high level of production throughout the current year and to proceed with its adjustment from wartime to peacetime conditions.

(Publication of this report was delayed somewhat one to the reorganization of the Atlantic Coast field service of the Department of Fisheries.)

Price: 10 cents per copy.

\$1 per year.

Fish	June 1947							Totals to Date		
	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average	
Cod	1,310	22,546	4,448	6,552	75	34,931	74,178	121,758	53,500	
Haddock		4,732	125		-	4,857	12,457	17,865	20,971	
Hake	214	1,313	322	39	-	1,888	2,996	4,508	4,749	
Pollock	-	3,931	283	***	-	4,214	6,158	9,693	3,547	
Ling Cod		-	-		416	416	2,328	4,268	2,874	
Red or Rock Cod	-	-	-	-	54	54	429	1,231	139	
Black Cod	-	-	-	-	32	32	194	666	150	
Other Groundfish .	-	215	-	-	-	215	657	365	612	
Halibut	_	228	-	1	7,124	7,353	19,028	17,892	8,735	
Other Flatfish	-00	325	2	29	1,081	1,437	3,767	7,314	2,435	
Herring	245	2,608	2,104	2,002	136	7,095	177,146	139,002	101,078	
'Sardines'	-		4,863	-	-	4,863	21,896	23,129	12,200	
Pilchards	-	***	-	-		-	_	_		
Mackerel	1,976	7,833	1,612	3,254	_	14,675	15,364	12,126	15,659	
Swordfish	-	-	-	dis	-	_	_	_	6	
Other Pelagic Fish	-	-	-	_	873	873	5,426	2,913	4,664	
Salmon	-	216	608	432	4,629	5,885	9,577	7,914	8,266	
O. Estuarial Fish.	323	514	6,587	294	8	7,726	16,551	22,196	19,255	
Lobsters	1,889	2,854	2,156	1,212	40	8,111	22,484	28,990	23,023	
Other Shellfish	238	1,457	937	120	452	3,204	18,338	12,316	9,108	
TOTALS	6,195	48,772	24,047	13,935	14,880	107,829	408,984	434,146	290,971	

2. - Value of Sea Fish Landed
(\$ '000)

	June 1947						Totals to Date		
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	28	575	92	144	4	843	1,898	4,356	704
Haddock	-	195	6	-	-	201	567	834	336
Hake	4	23	5	400	_	32	52	96	23
Pollock		71	5	-	-	76	107	168	18
Ling Cod	-	-	-	_	34	34	238	437	132
Red or Rock Cod	-	-	_		3	3	26	58	6
Black Cod	_	_	-		2	2	26	16	4
Other Groundfish .		3	-	-	_	3	10	15	3
Halibut		39		_	1,152	1,191	2,976	3,052	591
Other Flatfish	-	6	-	-	45	51	126	229	42
Herring	3	37	8	18	5	71	1,639	1,200	342
'Sardines'	-	-	62	-	-	62	308	382	107
Pilchards	_	-	-	-	-	_	_	_	-
Mackerel	56	242	72	99	-	469	491	424	162
Swordfish	_		_	-	-	_	-	-	_
Other Pelagic Fish	_		-	-	95	95	523	163	12
Salmon	_	42	128	102	827	1,099	1,824	1,546	768
O. Estuarial Fish.	2	10	53	4	1	70	644	623	309
Lobsters	326	679	326	212	elatr	1,543	5,588	8,292	2,367
Other Shellfish	4	35	22	2	32	95	692	746	206
TOTALS	423	1,957	779	581	2,200	5,940	17,735	22,637	6,133

## 3. - DISPOSITION OF CATCH

# As indicated by fish buyers and processors (in percentages of quantity landed)

		( 111	perce	n tages t	quantity landed)			
and the second section of the second second second	the search of the Consequence of the season	Tota	als to	Date	The Standard	Tota	als to	Date
		1947	1946	1935-9 Av.		1947	1946	1935-9
Carlo State State States , Agree same	Mirrhan ar Amerika agus Marial ar — 6. Bearlas Mei Alea Sg. M.	South the March Southern		WA O	odicija i kriteriteriteriteriteriteriteriteriterite	a mentiliperrilipen vilke vilken vilken, igen		Av.
COD	ATL				POLLOCK ATL			
Fresh,	round	4.6)	5.7	15.3	Fresh, round	16.4)	30.4	28.7
	600000	0.1)			Frozen, "	0.7)		
	filleted	15.5)	50.7	14.9	Fresh, filleted	1.8	22.1	0.1
	300	17.0)			Frozen, "	1.5)		,
	round	2.0	1.3		Smoked, "		0.2	0.1
	filleted	12.5	14.4		Salted, green	65.1	36.0	48.3
	green	23.2	11.5		" dried	7.4	5.5	22.8
	dried	19.0	10.6		boneless	1.1		-
	boneless	1.4	1.2		Canned	6.C	5.8	
Canned		4.7	3.5	0.6	TIMO COD			
COD	PAC				LING COD PAC	00.01	O 52 A	3000
ACCOUNT TO SECURE	dressed	35.2)	73.3	99.4	Fresh, dressed Frozen "	69.0)	93.4	100.0
	11 0000	2.9)	1000	2403	Fresh, filleted	8.4)	6.6	
	filleted	25.4	26.7	0.6	Frozen, "	15.2) 6.3)	0.0	840
	11	9.2)		000	Smoked, dressed	1.1	electron (	
	aressed	14.4	nes .	4513	billion de	404		
	filleted	12.9	165		RED or ROCK COD PAC			
					Fresh, dressed	45.5)	82.7	100.0
	ATL				Frozen "	10.0)		
	round	17.5)	20.6	37.9	Fresh, filleted	33.2)	14.6	ency
	11	2.2)			Frozen, "	11.2)		
	filleted	42.7)	73.8	43.6	Smoked	0.1	2.7	400
	11	27.8)						
	round	5.9	2.3	12.8	BLACK COD PAC			
	filleted	0.9	0.7		Fresh, dressed	3.0)	98.5	100.0
	green dried		0.7		Frozen, "	78.1)		
	occooo	0.4	0.4		" filleted	7.6		
Jamed		1.3	1.5	3.7	Smoked, dressed filleted	9.0	1.5	***
HAKE	ATL				. TITTE fed	2.3	-	enterp
MINISTERNAL TRANSPORT	round	23.2)	29.8	25.9	OTHER GROUNDFISH ATL			
	П	- )		2000	Fresh, round	7.9)	32.6	96.4
	filleted	6.2)	5.1	5.0	Frozen, "	0.5)	02.0	20.4
Frozen,	11	1.6)			Fresh, filleted	50.1)	54.1	3.6
Smoked,	round	1.4	-	0.4	Frozen, "	16.5)	0142	0.0
11	filleted	9.4	3.4	3.6	Smoked, "	12.8	3.3	_
Salted,		29.5	22.7	46.5	Salted, green	10.1	6.0	
11	dried	3.9	5.8	10.5	" dried	1.9	2.0	-
	boneless	0.4	0.1	0.2	boneless	0.2	-	-
Canned		24.4	33.1	7.9	Canned		2.0	

### 3. - DISPOSITION OF CATCH - (continued)

manufactured colores, change (Specimen and March States, State	per Mandala derrola disente	audaniamunian mas man	mer we do come do come and	er den Martinian statistische Springen der Statische Statische Aufrichte Statische Springen der Statische	proceedings of the contract of	No. 27-107-28 District	and the second section of the section of the second section of the secti
	Tota	als to	Date		Tota	ls to	Date
	1947	1946	1935-9 Av.		1947	1946	1935-9 Av.
HALIBUT Fresh, round Frozen, "Fresh, filleted Frozen, "HALIBUT PAC Fresh, dressed Frozen, "Fresh, filleted Frozen, "Fresh, filleted Frozen, "Fresh, round Frozen, "Fresh, filleted Frozen, "Fresh, filleted Frozen, "Fresh, filleted Frozen, "Fresh, dressed Frozen, "Fresh, dressed Frozen, "Fresh, filleted Frozen, "Fresh, round Frozen "Kippered Frozen "Kippered Frozen "Kippered Frozen "Fresh, round Frozen "Kippered Frozen "Fresh, round Frozen "Kippered Frozen "Fresh, round Frozen "Kippered Frozen "Frozen "	91.3) 5.9) 0.8 2.0 34.5) 64.7) 0.4 0.4 17.8) 19.3) 30.4) 32.5) 15.5) 5.6) 24.7) 54.2)	99.6 0.4 26.8 73.2 69.0	60.1 39.9 100.0	HERRING PAC Fresh, round Frozen, " Kippered Pickled Dry Salted Canned Non-food uses  SARDINES ATL Fresh and Salted Canned Non-food uses  MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Pickled Salt, filleted Canned Non-food uses  O. PELAGIC FISH PAC Canned Non-food uses	84.3 0.2 8.2) 4.6) -) 63.8 0.8 16.8 5.8	0.1 0.1 27.1 71.6 47.7 52.3 - 18.7 0.3 55.0 0.1 15.5 10.4	0.1 0.5 98.6 50.8 49.2 - 25.2 - 68.1 0.2 - 6.3
Vinegar cured, round .  " " filleted Pickled, round  " filleted Salt, smoked(bloaters) Canned Non-food uses	0.9	0.3 2.3 7.0 - 24.7 17.4 32.8	6000 6000		61.8) 37.8) 0.6	98.0	

### 3. - DISPOSITION OF CATCH - (concluded).

1947	1946	1935-9				
		Avo		1947	1946	1935-9 Av.
SALMON       PAC         Fresh, dressed       77.9)         Frozen, "       0.2         Fresh, filleted       0.2         Frozen, "       0.3         Mild-cured       6.1         Smoked       0.2         Canned       2.5         O. ESTUARIAL FISH ATL       23.0         Fresh, round       16.2         Fresh, filleted       1.7         Kippered       0.9         Vinegar cured, round       1.4         Fickled, round       33.8         Salt, smoked       0.6         Canned       0.1         Non-food uses       7.3	10.7	59.6 - 10.2 - 30.2 43.5	O. ESTUARIAL FISH PAC Fresh, dressed Frozen, "  LOBSTERS ATL In Shell Shucked or Meat Canned O. SHELLFISH ATL In Shell Shucked or Meat Canned O. SHELLFISH PAC In Shell Shucked or Meat Canned	28.0) 72.0) 60.3 5.0 34.7 15.8 34.3 49.9	37.1 8.4 54.5 18.9 22.2 58.9	33.2 1.2 65.6 62.9

4. Imports of Fish Products

managements and an electric community that the first transfer the transfer that the transfer the transfer transfer the transfer transfer the transfer transfer transfer the transfer tr	the Secretary Sec. Sec. Sec. Sec. Sec. Sec. Sec. Sec.	Quant		as ended Ap	Value	gur de desembrando de las relicións
Vind and Country of Origin			1935-39	in cined Ap	di di di	1935-39
Kind and Country of Origin	1947	1946	Average . '000 lb	1947	1946	average
COD AND OTHER GROUNDFISH Fresh and Frozen:				11	**	· ·
Newfoundland Greensalted or Pickled:	4,104	7,199	413	222,685	608,666	6,771
Newfoundland Dry-salted:	420	142	102	27,419	9,910	1,945
Newfoundland	9	diesi	176	1,202	37	9,093
HALIBUT Fresh and Frozen:						
Newfoundland U. S. A	39	<b>3</b> 3	128 12	8,433	4,923 8,572	10,737 2,580
Alaska		-	allo five ann	_	-	-
HERRING Pickled:						
Newfoundland	824	887	625	61,491	61,511	16,623
U. S. A	81	127	58	9,962	10,298	3,694
U. K	15	-	51	2,682	-	2,042
Netherlands	117		131	20,092	des	5,446
SARDINES Canned: Norway	476	Maryor	607	246,945		100,221
OTHER PELAGIC FISH Canned:						
British East Indies	-	-	86	Garden	-	16,410
SALMON Fresh and Frozen: Newfoundland U. S. A	1 8	1 -	16 4	210 3,154	140	1,578 616
Alaska	-		49	-	-	4,825
LOBSTERS Fresh:			6			792
Newfoundland	440	_	0	_	- Coll	132
OTHER SHELLFISH Shelled: U. S. A	322	373	485	171,184	221,565	74,156
Canned:	80	5	353	65,252	2,462	-53,639
NOT SHOWN ABOVE	2,310	997	2,331	620,673	252,281	289,740
NOT DROWN ADOVE					Annual Man and Cally Statement and Man and All State	
TOTALS	8,806	9,802	5,633	1,461,384	1,180,365	600 908

5. - Exports of Fish Products

				MALCON-MICLORING		
Addresser die der Personnelle Antonie regesselle 200 Marrie, im der der Personnelle der eine erwert b		Quanti ty			Value	
Kind and Destination			the development of the little of the	s ended May		
Harit the population	1947	1946	1935-39 Average	1947	1946	1935-39 Average
day and obtion dodiniontal	1000 lb.	'000 lb.	000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH Fresh and Frozen, round:						
U. S. A	976	2,472	1,974	103,670	222,342	128,597
Fresh and Frozen, fillete	•				000,010	1200,007
U. S. A. Smoked:	5,656	12,057	450	967,050	2,425,729	460
U. S. A	616	1,977	909	140,984	451,237	91,128
U. S. A	254	490	1,837	29,414	52,890	46,277
Dried-salted:	0 907	3 830	2 (197	888 683	001.005	
U. S. A	2,333	1,310	1,571	377,271	224,895	89,451
Puerto Rico	3,813	4,327	1,430	566,753	663,812	73,065
Trinidad	922	1,046	1,520	156,475	177,459	90,682
Jamaica	658	486	707	104,078	73,798	35,462
Other Br. Caribbean .	1,054	1,260	643	166,742	197,056	32,980
Guba	1,472	668	1,607	269,171	114,693	86,655
Other Caribbean and Latin American	1,713	938	861	335,686	164,375	28,748
Salted, boneless: U. S. A	1,880	2,085	866	470,680	508,224	75,148
HALIBUT Fresh and Frozen:						
	g 220	7 07 7	7 050	50.000		
U. S. A	3,116	1,217	1,979	764,672	243,343	102,071
HERRING						
Fresh and Frozen:						
U. S. A	6,506	14,452	2,534	116,823	254,954	39,311
Smoked:						
U. S. A	597	1,232	478	95,662	193,020	20,776
Puerto Rico	579	983	405	65,815	105,541	11,046
Other Caribbean	2,490	1,081	1,458	305,607	125,216	43,525
Pickled:						
U. S. A	184	1,017	201	17,713	62,355	5,892
Jamaica	1,108	707	<b>33</b> 8	71,453	43,679	7,270
Other Caribbean	654	927	369	42,958	65,580	7,041
Canned:						
India	376	18	Zan	43,981	1,546	
				209002	7,040	

### 5. - Exports of Fish Products - concluded

		Quantity			Value	
Kind and Destination		F	ive Month	s ended May		
Kind and besoination	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	1000 lb.	'000 lb.	000 lb.	The state of the s	\$	\$
MACKEREL Pickled:						
U. S. A	400 869 <b>19</b> 9	688 1,861 255)	576 2,320	68,037 70,901 16,825	100,208 147,047 22,269)	32,619 83,502
Trinidad	40 261	224) 325)	315	3,300 22,384	18,477) 27,405)	10,117
SWORDFISH Fresh: U. S. A	22	APRID	26	7,827	23	2,894
SALMON Fresh and Frozen: U. S. A	1,713	554	1,251	491,185	134,951	115,947
Canned: U. K	15,674	22, 538	5,176	3,718,342	4,375,403	880,674
OTHER ESTUARIAL FISH Fresh and Frozen: U. S. A	3,459	3,373	4,976	765,868	623,799	474,406
LOBSTERS Fresh and Frozen: U. S. A	7,629	8,183	3,858	3,812,084	4,341,384	825,267
U. S. A	100	125	92	86,022	127,678	47,687
WHITEFISH Fresh and Frozen: U. S. A.	4,972	6,380	5,575	1,175,249	1,714,887	- 590, 368
CISCOES Fresh and Frozen: U. S. A	2,963	4,544	1,311	413,405	531,504	92,384
TROUT Fresh and Frozen: U. S. A	1,104	1,655	gota	243,974	438,659	de la constant de la
OTHER LAKE FISH Fresh and Frozen: U. S. A.	11,793	13,715	16,825	2,295,495	2,608,347	1,138,679
NOT SHOWN ABOVE	85,227	60,640	51,407	13,060,138	8,349,674	3,501,712
TOTALS	173,382	175,610	115,395	31,463,695	29,846,873	8,911,381

### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with
Index Numbers of Relevant Series, 1935-47

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U. K. (1939 = 100)
1940 1941 1942 1943 1944 1945 1946 - April May July August September October November December  1947 - January February March April May May	114.0 127.9 152.8 176.3 179.3 179.0 190.0 199.0 207.8 207.8 207.8 220.6 220.6 216.3 209.3 208.3 200.4	106.0 125.9 140.8 139.6 150.6 152.8 160.0 165.2 165.1 161.0 160.2 160.2 160.2 160.2	105.6 119.0 130.5 136.2 134.9 137.5 141.9 143.8 146.0 143.6 143.0 146.2 146.7 164.3	127.5 143.7 147.1 142.1 139.3 137.0 142.2 143.2 145.9 150.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 120.8 123.6 125.1 125.6 125.5 126.8 127.1 127.1	100.2 105.2 116.5 123.6 125.5 128.4 130.9 133.3 141.0 144.1 145.9 148.4 152.2 153.3 153.2 156.3 156.1 155.8	116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5 129.7 129.7 128.5 128.5 128.5 129.1

7. - Prices Received by Fishermen as at June 15, 1946 and 1947 (cents per pound as landed)

	Nor Syd		Hal	ifax	Yarı	nouth	Sou	ris	Carac	quet		and ver	Vanco	ouver		nce
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod Scrod Haddock Hake Halibut - Medium Chicken Herring Mackerel Lobsters Canners	3½ 42 1½ 18 16 1	22 1 42 1 20 16 1 22-30 9-12		22 14 42 12 20 16 - 3 28 -	3½ 4½ 2½ 2½ 23 18 24 5	22 12 4 1 15-22 18 1 4		2 - - 2 - - - 5 30 13	3½ 3 - 3 - - 3 22–25	2 2 20 16	-	-	-	5 - - 20 16 6 - -	-	2½
Salmon(Atl.) Salmon(Pac.) Red Spring White " Coho Blueback .	***	com	-	30	*400		-	-	***************************************	-	-	-	1 1 1	23 16 16 12		15½-19¼ 13 13

### 8. - Mid-Month Wholesale Prices, June, 1947 (F.C.B. Designated Point)

		UNIT	HALIFAX	MONTREAL	TORONTO	WINNIPEG	VANCOUVER
		\$	\$	\$	\$	\$	\$
ATT ABITTO	Cod fillets, fresh	1b.	169	. 240	. 205		61
AI LANI IC	Cod fillets, frozen wrapped	1b.	158	. 228	202	220	-
	Cod fillets, smoked	1b.	. 205	. 269	. 243	. 253	1
	Haddock fillets, fresh	lb.	. 243	.330	. 304	.3 50	-
	Herring, kippered	1b.	. 148	. 210	. 202	.205	-
	Macke rel, frozen round	1b.	. 090	. 140	. 124	. 155	
	Smelts, frozen No. 1	1b.	•	.300	. 284		*
ANNED	Lobster, Fancy Grade	48-1/2's	•	28.507	29.170	29,067	32.090
	Sardines, smoked in vegetable oil wrapped	100-3½oz.		9,505	9.667	9.785	9.340
PACIFIC	Halibut, frozen, 10-60 lb.  headless and dressed salmon, frozen, Red Spring over 14	1b.	'	137	. 295	290	. 227
	1b., headless and dressed	1b	p.	•	. 3 73	.380	. 295
	Salmon, frozen Coho, headless and	1b.	,	. 278		.270	. 215
	Cod., Ling a fresh	1b.	-	9	*	-	. 111
ANNE D	Salmon, Sockeye (certified) Grade A.	48×½'s	12.700	12.503	12.505	12.603	11.810
MANED	Salmon, Coho (certified) Grade A	48-½°s	9.600.	9,558	9.473	9.590	8, 885
INLAND	White-fish, fresh	1b.	•		-	•	-
INLAND	Lake Salmon Trout	1b.	ab.	-	0		
	Blue Pickerel	1b.	10		1.		,

## 9. - Retail Prices as at the First Business Day of June, 1947.

		UNIT	HALIFAX	MONTREAL	TORONTO	VANCOUVER
		\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b. 1b. 1b. 1b. 1b. 1b. 1b. 1b.	. 304 . 300 . 342 . 340 . 392 . 263 . 243 . 357	.357 .370 .499 .419 .259 .223	.324 .330 .370 .365 .421 .295 .218	. 375 . 375 . 288
CANNED	Lobsters, Fancy net wt. 6 ounces.  Sardines, smoked in vegetable oil,  3½ ounces flat	tin	. 770	.662	. 692	
PACIFIC	Salmon over 14 lb., frozen  (a) Coho  (b) Spring  (c) Silverbright  Cod Ling, fresh  Halibut steaks, fresh  Halibut steaks, frozen	1b. 1b. 1b. 1b. 1b.	-	. 350	.453 .535 .325 .471 .500	.323 .410 .210 .228 .348
CANNED .	Salmon, Sockeye (certified) Grade A, net wt. 7-8 ounces, solver. Salmon, Coho (certified) Grade A, net wt. 7-8 ounces	tin tin	,330	.317	.301	

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS OF FROZEN FISH AT JULY 1, 1947 - CANADA With comparative holdings for last year and last month.

Fish	June 1, 1947 Revised	July 1, 1947 PRELIMINARY	July 1, 1946
SEA FISH	lb.	lb.	lb.
Cod: fresh, dressed  " " filleted  " smoked, dressed  " " filleted  Haddock: fresh, dressed  " " filleted  Finnan Haddie  Haddock: smoked, filleted  Halibut: dressed  Herring: fresh  " kippered  Mackerel: fresh  Salmon: fresh  " smoked	2,112,307 3,077,234 22,524 1,483,482 64,954 693,496 225,706 126,432 7,139,603 6,521,241 393,248 233,316 1/2,009,028 25,326	2,097,561 3,568,252 24,580 1,847,032 141,445 1,420,851 403,427 86,858 10,839,137 5,967,617 390,164 795,659 1/1,895,704 26,104	1,881,886 8,134,671 7,021 1,314,339 83,132 279,716 125,427 63,299 9,561,055 2,824,727 206,665 857,052 1,477,539
Shellfish	132,477 24,260,374	203,318	26,946,058
INLAND FISH  Pickerel  Sauger  Trout  Tullibee  Whitefish	48,867 * 372,739 458,507 1,340,881	84,180 x 349,978 425,633 1,468,694	87,113 3,034 346,344 1,375,431 905,898
TOTALS, INLAND FISH	2,220,994	2,328,485	2,717,817
nclassified: fresh	2,539,354 113,347 48,544	3,265,628 132,080 76,531	4,255,002 48,281 119,049
GRAND TOTALS	29,182,613	35,510,433	34,086,207

x Included in 'Unclassified' as insufficient reports received.

1/	July 1, 1947	June 1, 1947
CHUM		47,616
СОНО		1,366,577 165;541
PINK	. 142	18,794
SOCKEYE		x
RED SPRING		168,930
WHITE SPRING		165,551
STEFLEEAD	0 25 7	10,030
UNCLASSIFIED	21,678	65,989

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## MONTHLY REVIEW

## CANADIAN FISHERIES STATISTICS

JULY 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics:

Herbert Marshall W. H. Lanceley

#### FISH LANDINGS BELOW LAST YEAR

Total landings of sea-fish by Canadian fishermen during the first seven months of 1947 amounted to 538.7 million pounds compared with 599 million pounds in the same period of 1946.

Reduced prices to fishermen, particularly for cod, following a decline in export demands for frozen fish is reflected in the July statistics of fish landings. The catch of Atlantic cod in July 1947 amounted to 47.4 million pounds compared with 67.7 million pounds in the same month of 1946. The decline is most noticeable in Quebec and Nova Scotia. On the Pacific Coast the salmon run has commenced in volume with landings of 28.3 million pounds in July of this year compared with 20.9 million pounds last year. The total catch of salmon to the end of July is substantially above that of last year. The West Coast halibut catch was also better this year.

The value of the catch to fishermen during the first seven months of 1947 amounted to \$24.7 millions, a drop of \$5.6 millions from the returns of the same period of 1946. The decline was largely on the Atlantic Coast where returns from the cod and lobster catch have been sharply lowered as a result of the reduced catch and lower prices. Returns to fishermen in British Columbia are somewhat higher than last year.

In response to the strong demand for salted fish both from the traditional export markets and from the government's relief purchase program, a substantially greater percentage of the catch of Atlantic cod, hake and pollock is being processed in the salted forms. This represents a diversion from frozen products. Freezings of cod fillets in July of 1947 were sharply below those of the same month of 1946. As a result, stocks of cod fillets were comparatively low at August 1. There were no significant changes in the forms of sales of the main Pacific species, salmon and halibut.

No significant changes occurred in prices to fishermen as at retail during the past month. The composite index number of wholesale prices increased by 11.1 points over that of June largely as a result of higher quotations for halibut.

The total value of exports of fishery products up to the end of July at \$38.3 millions was close to the 1946 figure although there were considerable changes in the position of individual products. The value of exports of fresh and frozen cod fillets, whitefish and lobsters show reductions, while the value of exports of fresh and frozen halibut and salmon were substantially greater.

Total stocks of fresh, frozen and smoked fish at August 1 at 42.7 million pounds was only slightly above the total at August 1, 1946. Reduced holdings of fresh and frozen cod fillets were offset by nigher stocks of smoked cod fillets, fresh haddock fillets and frozen halibut. Stocks of fresh frozen salmon and whitefish were also higher than at the same date of 1946.

Price: 10 cents per copy.

\$1 per year.

1. Quantity of Sea Fish Landed
( '000 lb.)

734 mls			July	y 1947			Total	als to Date	
F1sh	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	1,433	27,901	4,898	13,241	35	47,508	121,686	189,512	80,600
Haddock	1	2,553	163		_	2,717	15,174	20,956	24,583
Pollock	-	3,736	611	-	_	4,347	10,505	15,773	6,689
Hake	1,276	2,802	831	166		5,075	8,071	11,439	10,785
Ling Cod	600	-	-		387	387	2,715	5,223	3,320
Black Cod	-	-	-	-	254	254	448	680	205
Red or Rock Cod		-	-	-	51	51	480	1,401	168
Other Groundfish .	-	246	0_	-	-	246	903	1,024	645
Halibut		193	4	16	3,149	3,362	22,390	19,720	11,659
Other Flatfish	-	262	9	28	1,090	1,389	5,154	8,465	2,993
Herring	11	11,866	1,456	1,147	436	14,916	192,060	165,847	112,263
'Sardines'	-	6	11,698	3	-	11,707	33,604	34,766	19,468
Pilchards	-		400	***	-	_	1	3,321	11,746
Mackerel	432	1,567	747	431		3,177	18,541	17,196	21,083
Swordfish	-	346		٠ 🕳	-	346	346	464	332
Other Pelagic Fish		106		-	• 907	1,013	6,449	3,947	4,893
Salmon		917	241	245	26,943	28,346	37,922	29,548	37,422
O. Estuarial Fish.	3	326	67	53	7	456	17,007	23,017	20,527
Lobsters	83	526	249	499	_	1,357	23,842	29,997	23,932
Other Shellfish	110	896	1,530	227	344	3,107	21,445	16,780	10,485
TOTALS	3,349	54,249	22,504	16,056	33,603	129,761	538,743	599,076	403,798

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Fish			June	1947			Total	s to Date	
	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	1,310	22,643	5,255	6,552	75	35,835	74,774	121,758	53,500
Haddock	-	4,765	120	-	-	4,885	12,485	17,865	20,971
Hake	214	1,316	331	39	-	1,900	3,008	4,508	4,749
Pollock	-	3,901	. 282	-	_	4,183	6,127	9,693	3,547
Ling Cod	-	-	-	-	416	416	2,283	4,268	2,874
Red or Rock Cod	-	-	-	-	54	54	418	1,231	139
Black Cod	_	-	-	-	32	32	186	666	150
Other Groundfish	-	216	_	•	-	216	658	365	612
Halibut	-	228	-	1	7,124	7,353	18,893	17,892	8,735
Other Flatfish	-	325	2	29	1,081	1,437	3,753	7,314	2,435
Herring	222	2,630	1,250	2,002	136	6,240	176,289	139,002	101,078
'Sardines'	-	-	5,111	_	_	5,111	22,145	23,129	12,200
Pilchards	-	-	-	_	_	_	-	_	
Mackerel	1,976	7,849	1,567	3,254	***	14,646	15,335	12,126	15,659
Swordfish	-	-	-	-	-	-	_	_	6
Other Pelagic Fish	_	29	-	-	481	. 510	2,710	2,913	4,664
Salmon	-	140	524	432	4,629	5,725	9,416	7,914	8,266
O. Esturial Fish	323	505	6,194	294	8	7,324	16,150	22,196	19,255
Lobsters	2,135	2,872	1,516	1,212	-	7,735	22,108	28,990	23,023
Other Shellfish	238	1,499	987	120	452	3,296	18,531	12,316	9,108
TOTALS	6,418	48,918	23,139	13,935	14.488	106.898	405 260	131 746	200 073
TUTALS	6,418	48,918	23,139	13,935	14,488	106,898	405,269	434,146	290,971

### PLEASE SUBSTITUTE THIS PAGE FOR PAGE 2 OF THE JULY, 1947, REPORT.

Fish			July	1947			Total	ls to Date	9
	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	1,433	27,683	4,896	13,241	35	47,288	122,062	189,512	80,600
Haddock	1	2,776	162		-	2,939	15,424	20,956	24,583
Pollock	-	3,704	571		-	4,275	10,402	15,773	6,689
Hake	1,276	2,822	831	166	-	5,095	8,103	11,439	10,785
Ling Cod	-	-	-		387	387	2,669	5,223	3,320
Black Cod	-	-	-	-	254	254	441	680	205
Red or Rock Cod	-	-		спар	51	51	470	1,401	168
Other Groundfish	-	246	-	***	~	246	905	1,024	645
Halibut	-	195	3	16	3,149	3,363	22,256	19,720	11,659
Other Flatfish	-	262	9	28	1,090	1,589	5,142	8,465	2,993
Herring	11	12,333	892	1,147	436	14,819	191,109	165,847	112,263
'Sardines'	-	6	11,764	3	600	11,773	33,918	34,766	19,468
Pilchards	-	-	•	-	-	-	dav	3,321	11,746
Mackerel	432	1,193	826	431		2,882	18,217	17,196	21,083
Swordfish	-	350	-	6039	-	350	350	464	332
Other Pelagic Fish	-	304		-	396	700	3,410	3,947	4,893
Salmon	-	177	229	245	26,943	27,594	37,010	29,548	37,422
O. Estuarial Fish	3	131	101	53	7	295	16,445	23,017	20,527
Lobsters	53	489	6400	499	-	1,041	23,149	29,997	23,932
Other Shellfish	110	1,167	1,530	227	344	3,378	21,909	16,780	10,485
TOTALS	3,319	53,838	21,814	16,056	33,092	128,119	533,389	599,076	403,798



2. - Value of Sea Fish Landed

( \$ 1000)

				July 194	7			Totals to	Date
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	33	614	103	290	ı	1,041	2,938	6,688	1,010
Haddock		104	8	-	-	112	679	980	<b>3</b> 86
Pollock	-	53	11	0000	-	64	171	291	33
Hake	28	44	14	2	ondo	88	140	268	49
Ling Cod	***	-	_	400	29	29	267	528	154
Black Cod	-	-	-	-	17	17	45	81	9
Red or Rock Cod .	-	-	-	-	2	2	27	66	5
Other Groundfish.	40	4	-	-	-	4	14	17	3
Halibut	-	34	1	2	574	611	3,588	3,369	778
Other Flatfish		5	-	1	48	54	181	268	46
Herring		147	12	12	16	187	1,827	1,563	410
'Sardines'	-	-	177	-	-	177	485	563	171
Pilchards	-	-	-	-	-	-	_	33	43
Mackerel	12	31	32	17	-	92	583	623	211
Swordfish	-	134		-	-	134	134	175	41
Other Pelagic Fish	-	5	-	-	172	177	700	252	16
Salmon	-	50	76	54	3,706	3,886	5,710	4,486	2,423
O. Estuarial Fish.	-	12	6	5	1	24	668	651	318
Lobsters	11	154	-	86	-	251	5,840	8,598	2,455
Other Shellfish .	3	30	38	5	25	101	794	866	218
TOTALS	87	1,421	478	474	4,591	7,051	24,691	30,366	8,779

3. - DISPOSITION OF CATCH

	Tota	ils to	Date		Tot	als to	Doto
	1947	1946	2000		1947	1946	1955-9
COD ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, round filleted Salted, green dried boneless Canned  COD PAC Fresh, dressed Frozen " Fresh, filleted Frozen, " Smoked, dressed filleted  HADDOCK ATL Fresh, round Frozen " Fresh, filleted Fresh, filleted Fresh, filleted Fresh, filleted Fresh, filleted Fresh, filleted Frozen, " Smoked, round dried Ganned  HAKE ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, round Balted, green " Salted, green	4.2) 0.3) 11.0) 13.3) 1.2 8.6 26.1 28.1 1.4 5.3 34.1) 4.9) 25.8) 8.6) 14.3 12.3 19.7) 1.8) 40.2) 28.1) 5.3 1.0 1.5 0.7 1.7 1.7 1.9 1.4 1.4 1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	5.2 46.9 0.9 11.6 16.2 14.2 1.2 3.8 73.1 26.9 	12.0 11.9 0.2 8.1 29.9 34.5 2.6 0.8 99.4 0.6 - - 36.1 43.5 12.0 1.9	POLLOCK Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, " Salted, green " dried " boneless Canned  LING COD PAC Fresh, dressed Frozen " Fresh, filleted Frozen, " Smoked, dressed Frozen " " filleted Smoked, dressed " filleted Smoked, dressed " filleted  RED or ROCK COD PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Fresh, filleted Frozen, " Fresh, filleted Frozen, " Fresh, filleted Frozen, " Smoked "  OTHER GROUNDFISH ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, " Salted, green " dried " boneless Canned	12.6) 0.4) 1.1) 2.3) -68.5 8.7 1.2 5.2 70.8) 7.8) 15.0) 6.2) 0.2 1.7) 88.6) 3.2 5.4 1.1 46.1) 9.4) 33.2) 11.2) 0.1 9.1) 0.4) 40.5) 22.1) 10.8 13.9 3.0 0.2	30.9 17.6 0.1 40.0 6.4 - 5.0 91.2 8.8 - 82.8 14.3 2.9	19.4 0.3 

### 3. - DISPOSITION OF CATCH - (continued)

gazzanderengender Sorder der Beschreibnigender birder Micher det Seichnichsschreibnis -	Tota	ls to I	Date	makanang garapangangangangan paggaran ian pangaranan pangarahan ban pandaraha	Total	s to Da	ite
	1947	1946	1935-9 Av.	and the following the second of the second o	1947	1946	1935-9 Av.
HALIBUT ATL Fresh, round Frozen, " Fresh, filleted Frozen, "	91.6) 6.3) 0.6) 1.5)	100.0	100.0	HERRING PAC Fresh, round Frozen, " Kippered Pickled Dry Salted	0.2) 2.1) - 0.2 4.3	0.2	0.1
HALIBUT PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	35.2) 63.4) 0.3) 1.1)		100.0	Canned  Non-food uses  SARDINES ATL  Fresh and Salted.  Canned  Non-food uses	43.4 49.8 28.2 71.6 0.2	27.2 71.4 53.7 46.3	
O. FLATFISH ATL Fresh, round Frozen, " Fresh, filleted Frozen, "	16.3 17.4) 32.2) 34.1)	26.4 73.6		MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Pickled Salted, filleted.	8.8) 5.0) 0.2) -) 55.7 0.7	20.4 0.3 47.4 1.0	56.8
O. FLATFISH PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	13.2) 4.7) 19.5) 62.6)	63.3 36.7		Canned Non-food uses  O. PELAGIC FISH ATL Fresh, round Frozen, " Canned	19.9 9.7 81.4) 0.1) 18.5	19.8 11.1 90.9 9.1	7.8
HERRING ATL Fresh, round Frozen, " Kippered Vinegar cured " " filleted Pickled " filleted	15.8) 1.7) 8.9 2.2 2.2 5.8 0.1	1	,	O. PELAGIC FISH PAC Fresh, dressed . Frozen, " . Canned	1.4)	78.0 22.0	100.0
Salt, smoked (bloaters) Canned Non-food uses	13.3 13.8 36.2	21.5 14.3 33.4	5.8	Fresh, round Frozen, "	73.5) 24.2) 2.3	93.8	

## 3. - DISPOSITION OF CATCH - (concluded).

	Tota	ls to	Date		Total	s to Da	ate
	1947	1946	1935-9 Av.		1947	1946	1935-9 Av.
SALMON PAC  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Mild-cured  Smoked  Canned	29.0) 11.0) 0.2 0.8 3.3 0.1 55.6		3.8	O.ESTUARIAL FISH PAC Fresh, dressed Frozen, "  LOBSTERS ATL In Shell Shucked or Meat Canned	29.1) 70.9)	38.4 8.0 53.6	35.4 1.2
O.ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured " " filleted Pickled Salt, smoked Canned Non-food uses	23.4) 15.8) 1.6 0.8 1.3 4.8 35.0 0.5 10.3 8.5	40.7 - 4.7 5.0 31.9 1.0 9.0 7.7	1.8	O. SHELLFISH ATL In Shell Shucked or Meat Canned Non-food uses  O. SHELLFISH PAC In Shell Shucked or Meat Canned	53.4	22.0 29.2 48.8 - 45.7 5.9 48.4	42.3

4. Imports of Fish Products

		Quanti	ty	3	Value	
	Antoniopole activistico di l'est		Five M	onths ende	d May	
Kind and Country of Origin			1935-39			1935-39
	1947	1946	Average	1947	1946	Average
	'000 Ib.	'000 lb.	,000 Tp°	\$	.\$	\$ .
COD AND OTHER GROUNDFISH						
Fresh and Frozen;				002 400	5704 004	g 510
Newfoundland	5,328	8,866	463	261,059	704,864	7,518
Greensalted or Pickled:	400	100	105	27,419	11,482	1,980
Newfoundland	420	168	105	21,413	11,9402	, 4, 000
Dry-salted;	9	1.1	183	1,202	37	9,346
Newfoundland	9	,	100	1,202		<b>.</b>
HALIBUT						
Fresh and Frozen:					•	
Newfoundland	72	47	220	14,755	7,171	16,203
U. S. A	1 1	38	16	196	8,622	4,310
Alaska	-	exp	cost	cm		
ATOMIC SECTION			ς.			3, 51
HERR ING						
Pickled:						
Newfoundland	911	1,322	658	67,655	91,225	
U. S. A	84	127	72	10,378	10,298	
U. K	15		53	2,682	. ,	2,113
Netherlands	117	8	133	20,092	1,1	5,593
SARDINES						
Canned:			0.4.0	275,097	~	130,040
Norway	531	<b>=</b>	849	210,031		100,010
OMETE DELACIO STOIL						
OTHER PELAGIC FISH						
Canned: British East Indie		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	104			20,195
prittish past indie			. 202			
SALMON						
Fresh and Frozen:						
Newfoundland	6	13	34	1,850	3,815	
U. S. A	9	623	6	3,219	co	846
Alaska	en .	, sus	50	-		4,861
				1		
LOBSTERS						
Fresh;					73 470	0.074
Newfoundland	44	54	89	9,761	11,430	9,834
OTHER SHELLFISH						
Shelled:	707	770	489	171,652	223,088	74,828
U. S. A	323	376	405	111,000	220,000	
Canned:	90	5	463	72,640	2,483	72,189
U. S. A	89	0	200	,0,0		
NOT SHOWN ABOVE	2,701	1,405	3,154	880,538	304,622	385,658
NOT GHOWN ADOVE STATES						
TOTALS	10,660	12,421	7,141	1,820,195	1,379,137	772,038

5. - Exports of Fish Products

		Quantity			Value	The state of the s
Kind and Destination			Six Mont	hs ended Ju		
7000	1947	1946	1935-39 Average	1947	1946	1935-39 Average
COD AND OBURD CROWNDETON	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH Fresh and Frozen, round:	- '	· • 1	•			
U. S. A. Fresh and Frozen, filleted:	1,172	3,106	2,199	126,000	268,947	143,136
U. S. A	6,950	14,889	: ( -,	1,171,673	2,976,402	_
U. S. A	836	2,464	976	185,420	565,712	98,069
U. S. A	440	625	2,522	42,964	71,461	64,841
Dried-salted:						
U. S. A	2,552	1,310	1,749	415,761	224,895	99,306
Puerto Rico	3,839	4,506	1,727	570,744	692,002	90,000
Trinidad	1,259	1,580	1,774	212,723	266,462	
Jamaica	750	582	993	119,224	90,385	1
Other Br. Caribbean	1,522	1,520	748	238,284	237,957	,
Cuba	2,000	708	1,997	358,987	121,309	107,361
Other Caribbean and	\$ C				202,000	2019002
Latin American	2,355	1,031	984	441,348	179,551	35,464
Salted, boneless:	•					
U. S. A	2,011	2,104	920	496,414	513,314	79,755
HALIBUT						
Fresh and Frozen:					as a	
U. S. A	6,370	2,472	2,410	1,436,591	490,117	117,922
HERRING Fresh and Frozen:			,			
U. S. A	7,704	19,234	4,628	132,640	334,097	FO 007
Smoked:			1,000	. 1029,040	554,097	52,087
U. S. A	644	1,596	520	100,894	258,157	27,826
Puerto Rico	645	1,103	428	71,515	116,341	11,711
Other Caribbean	3,118	1,121	1,782	383,947	129,810	52,920
Pickled:						.02,020
U. S. A	664	2,516	213	46,773	175,605	6,200
Jamaica	1,398	854	412	90,269	53,140	8,852
Other Caribbean	921	942	479	61,296	66,512	8,652
Canned:						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
India	388	18		46,243	1,546	_
					1	

- 9 - 5. - Exports of Fish Products - concluded

Manuscript Co.	Qua	antity			Value	The state of the s
Kind and Destination		\$	Six Months	ended June		
	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	'000 lb.	1000 lb.	000 lb.	\$	\$	\$
MACKEREL Pickled:			•			
U. S. A.  Jamaica  Br. Guiana  Trinidad  Other Caribbean	440 959 219 40 314	688 2,161 321 274) 372)	594 2,772 219 147	72,250 78,023 18,525 3,300 26,960	100,208 170,872 26,853 21,777 30,949	33,218 98,963 7,177 4,980
SWORDFISH Fresh: U. S. A	22	<u> 2</u>	27	7,827	23	3,101
SALMON Fresh and Frozen:		,				
U. S. A	4,078	1,610	1,963	1,156,279	467,184	201,939
U. K.	16,033	22,338	5,565	3,812,640	4,376,762	939,443
OTHER ESTUARIAL FISH Fresh and Frozen: U. S. A	3,519	3,500	5,028	795,877	692,529	482,909
LOBSTERS Fresh and Frozen: U. S. A	11,331	12,743	6,460	5,207,154	6,343,438	1,251,474
U. S. A	281	727	234	227,902	948,844	121,410
WHITEFISH Fresh and Frozen: U. S. A	5,518	7,515	6,400	1,295,529	2,059,999	693,013
CISCOES Fresh and Frozen: U. S. A	3,037	4,907	1,410	429,886	568,980	105,060
TROUT Fresh and Frozen: U. S. A	1,288	1,883	403	300,320	526,150	quit
OTHER LAKE FISH Fresh and Frozen: U. S. A	13,737	16,010	18,438	2,649,547	3,068,786	1,264,02
NOT SHOWN ABOVE	98,200	81,255	56,612	15,448,551	11,457,629	4,295,13
TOTALS	206,534	220,585	133,330	38,280,280	38,608,119	10,699,44

### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U. K. (1939= 100)
1940 1941 1942 1943 1944 1945 1946 - July August September October November December  1947 - January February March April May June	114.0 127.9 152.8 176.5 179.3 179.0 199.0 207.8 207.8 207.8 220.6 220.6 216.3 209.3 208.3 200.4 211.5	106.0 125.9 140.8 139.6 150.6 152.8 165.1 161.0 160.2 160.2 160.2 160.2	105.6 119.0 130.5 136.2 134.9 137.5 146.0 143.6 143.0 146.2 146.7 164.3	127.5 143.7 147.1 142.1 142.2 143.2 145.9 150.1 154.6 159.9 150.2 160.7 163.2 163.9 164.0 168.7	105.6 111.7 117.0 118.4 118.9 119.5 125.1 125.6 125.5 126.8 127.1 127.1	100.2 105.2 116.5 123.6 125.5 128.4 141.0 144.1 145.9 148.4 152.2 153.3 153.3 156.3 156.1 155.8 157.1	116.5 125.9 126.6 125.9 127.2 128.5 129.7 129.7 128.5 128.5 128.5 129.1 128.5 128.5 128.5

7. - Prices Received by Fishermen as at July 15, 1946 and 1947 (cents per pound as landed)

	Nor Syd	ney	Halifax Yarmouth		Sou	ıris	Cara	quet		and ver	Vanc	ouver		ince		
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	January
Cod Scrod Haddock Hake Halibut - Medium	3½ - 5 1½	1 4 <sup>1</sup> / <sub>3</sub>	3½ - 5 2	21/4 1/4 1/2 20	3 - 5 2	3 1½ 5 1½	-	2½ - 5 2½	3 - - 1½	2 2 - 1		22 -	400	5		21/2
Chicken Herring Mackerel Lobsters Canners Salmon (Atl.) Swordfish Salmon (Pac.)	16	16 - 32-38 12 20	16 11	16 - 3½ - 25 	114	18-24 11/4 3 - - 43-48		5 1 1 1	12 -	1½ - 25 -	1 1 1 1 1 1 1	12 - 25 -	-	24 20 6	-	22 18 -
Red Spring White " Coho Blueback Sockeye(canning) Pink " Chum "													-	24 16 16 12 15	-	$   \begin{array}{r}     15\frac{1}{2} - 19\frac{1}{2} \\     8 - 13 \\     10\frac{1}{2} - 14 \\     - \\     15 \\     3\frac{1}{2} \\     3\frac{1}{2} \\   \end{array} $

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, July, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.169	.240	.205	. 290	-
A THIN 3 TO	Cod fillets, frozen wrapped	lb.	.158	. 228	. 200	.220	-
	Cod fillets, smoked	lb.	.205	.260	.243	.253	-
	Haddock fillets, fresh	lb.	. 235	. 330	.300	. 350	_
	Herring, kippered	lb.	.148	.210	.202		. 200
	Mackerel, frozen, round	lb.	.090	.140	.122	.155	.175
	Smelts, frozen, No. 1	1b.	-	-	***	-	-
CANNED	Lobster, Fancy Grade	48- ½ s	26.400	27.173	27.713	30.333	28.405
	wrapped	100-3½0z.	9.750	9.505	9.625	-	9.340
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed	lb.	.307	•330	.295	.290	. 235
	14 lb., headless and dressed Salmon, frozen, Coho, headless and	lb.	-	****	.390	.380	.295
	dressed	lb.	_		.313	.280	.233
	Cod, Ling - fresh	lb.	_	-	-	-	.114
CANNED	Salmon, Sockeye (certified) Grade A	48- ½ s 48- ½ s	12.700		12.505 9.473	1	11.810
	Salmon, Coho (certified) Grade A	40- 5.8	3.000	3.330	0.410	3.000	0.000
INLAND	White-fish, fresh	lb.	-	. 290	.214	.275	
	Lake Salmon Trout	lb.	_	.305	.403	• 400	-
	Blue Pickerel	lb.		_	-	-	-

9. - Retail Prices as at the First Business Day of July, 1947

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
TLANTIC	Cod fillets, fresh	lb.	. 300	.348	.321	_
	Cod fillets, frozen, wrapped	lb.	.300	-	.330	-
	Cod fillets, smoked	lb.	.342	.370	.371	.375
	Finnan haddie	lb.	.340	.395	.362	.371
	Haddock, fillets, fresh	lb.	.384	.414	.413	-
	Herring, kippered	lb.	.265	.254	.295	. 288
	Mackerel, frozen	lb.	-	.223	.220	-
	Smelts, frozen, No. 1	lb.	-	-	.390	x .203
ANNED	Lobsters, Fancy, net weight, 6 ounces. Sardines, smoked, in vegetable oil,	tin	.727	• 630	•655	.703
	$\frac{3}{2}$ ounces, flat	tin	.105	.109	.097	-
PACIFIC	Salmon, over 14 lb., frozen  (a) Coho (b) Spring (c) Silverbright Cod Ling, fresh Halibut steaks, fresh Halibut steaks, frozen	1b. 1b. 1b. 1b. 1b.	- - - - - -4.450	- - - .480 .472	.467 .538 .327 - .488 .467	.323 .410 .210 .221 - .353
ANNED	Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A net weight 7 - 8 ounces	tin tin	.300	.315	.301	-

x Pacific / Atlantic.

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS OF FROZEN FISH AT AUG. 1, 1947 - CANADA With comparative holdings for last year and last month.

MI OU COMPARACIVE HOLDINGS	TOT Last year and	Last mon on.	
Fish	July 1, 1947 Revised	August 1, 1947 PRELIMINARY	August 1, 1946
SEA FISH	lb.	lb.	lb.
Cod: fresh, dressed " " filleted " smoked, dressed " " filleted Haddock: fresh, dressed " " filleted Finnan Haddie Haddock: smoked, filleted Halibut: dressed Herring: fresh " kippered Mackerel: fresh Salmon: fresh " smoked Shellfish	2,113,601 3,571,666 40,751 2,092,543 145,865 1,429,461 378,987 115,263 10,209,201 6,253,138 409,860 858,320 1/1,849,142 28,853 208,527	2,114,907 3,957,900 43,127 2,341,893 142,052 1,511,694 407,890 129,001 11,978,313 6,984,757 841,044 844,309 3,275,316 219,348 183,722	2,410,047 8,756,292 11,806 1,786,939 71,056 535,131 123,212 65,405 9,260,311 6,347,721 756,846 1,016,991 1/2,310,009 36,367 110,409
TOTALS, SEA FISH	29,705,178	34,973,273	33,598,542
INLAND FISH Pickerel Sauger Trout Tullibee Whitefish TOTALS, INLAND FISH	86,932 x 349,118 452,610 1,456,035 2,344,745	381,908 x 302,984 438,102 1,912,048 3,035,042	82,730 2,868 276,406 1,414,453 1,576,539
Unclassified: fresh	3,434,069 89,752 73,736	4,530,558 79,369 72,230	3,352,996 4,243,800 148,996 66,439
GRAND TOTALS	35,647,480	42,690,472	41,410,773

x Included in 'Unclassified' as insufficient reports received.

		——————————————————————————————————————	
1/		August 1, 1947	July 1, 1947
	ATLANTIC	327,384	319,013
	CHUM	469,172	812,255
	СОНО	1,450,455	141,401
	PINK	31,885	11,984
	SOCKEYE	43,131	50,348
	RED SPRING	477,149	274,231
	WHITE SPRING	235, 455	214,345
	STEFLHEAD	5,823	6,932
	UNCLASSIFIED	6,862	18,633

DEPT. OF POLITICAL SCIENCE UNIVERSITY OF TORONTO

Property 1 Published by Authority of the Hon. James A. MacKirmon, M.P., Minister of Trade and Commerce DOMINION BUREAU OF STATISTICS

## MONTHLY REVIEW 24-002

## CANADIAN FISHERIES STATISTICS

AUGUST 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### TRENDS CONTINUED

As to catch, disposition and prices, the fisheries statistics for August show little change from the general pattern set in the first half of the year.

Landings on the Atlantic Coast during the month totalled 84.5 million 1b. - less than 70 per cent of the total for August, 1946. Lower catches were reported for most of the major seasonal phases of the industry, and are attributed in part to the fact that fish buyers have been less active in certain areas as a result of the weakening market situation. Cod landings were only 56 per cent, herring landings (including sardines) less than 80 per cent, and swordfish landings about 42 per cent of the 1946 figures.

On the Pacific Coast the picture is quite different. Landings of 50.0 million lb. were substantially above those of August, 1946. Halibut landings were more than 75 per cent, and salmon nearly 20 per cent greater than last year.

Statistics of landings in the inland fisheries are still too incomplete for analysis.

The diversion of the catch to salted products in the ground fishery of the Atlantic Coast has been noted in earlier numbers of this Review. This trend continues. To date 57.8 per cent of the cod catch has been utilized for salting, as compared with 37.4 per cent for last year. A further development that should be noted is the increased proportion of the sardine herring catch that is being used for canning: 60.1 per cent this year, 37.5 per cent last year and 38.5 per cent in the pre-war years.

The development just mentioned is reflected in the reduced exports of fresh herring to the U.S. this year. It is still too early in the trade year for definite trends to have been established for most fishery products. Exports of frozen groundfish fillets to the U.S. remain slack: 1.3 million 1b. in July of this year against 3.2 million lb. last year. Exports of fresh and frozen Inland lake fish to the U.S., with the exception of ciscoes, are also somewhat less than last year. On the other hand exports of Pacific halibut to the U.S. have been nearly three times greater this year, and exports of Pacific salmon almost twice as great. Export markets for salted and canned fish (including the relief feeding program) remained strong, at least to the end of July. The U.K. government purchase of canned B.C. salmon from the current pack has been cut back drastically, and the important Australian market for that product has been closed because of the dollar famine.

No changes in prices to fishermen are reported from either coast, except those attributable to normal seasonal variation. The index of wholesale prices appears to have resumed its downward trend but no significant changes are reported in the retail prices as of August 1.

Only insignificant changes are reported in stocks of groundfish in cold storage at Sept. 1, as compared with the previous month. With the exception of smoked cod fillets, however, stocks are substantially below those of the same date in 1946. Stocks of halibut, herring, salmon and whitefish, on the other hand, are considerably higher than last year's. Total holdings are almost equal to last year's figure, 50.8 million 1b. compared with 49.0 million 1b.

This issue of the review contains a summary of the output of by-products on the Atlantic and Pacific Coasts to the end of August, and a report of production in the Manitoba lake fisheries for the summer to date.

Price: 10 cents per copy, \$1 per year.

1. - Quantity of Sea Fish Landed

(8000 lb.)

Fish		Variation and the same	A	ugust 1	947	4-50-25-25	To	tals to	Date
The state of the training property and a great	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	1,643	10,903	5,899	10,593	23	29,061	151,123	243,053	104,575
Haddock	2	3,199	75	E3/8	enti	3,276	18,700	23,918	26,888
Pollock	era era	2,320	709	6009	E.1558	3,029	13,431	20,383	9,270
Hake on son on one	1,569	2,654	487	54	6670	4,764	12,867	17,258	16,359
Ling Cod	enian	comp	5/425	, 1000	31.1.	311.	2,980	5,816	3,731
Black Cod	· 6.40	AD PERSONAL PROPERTY AND PERSONAL PROPERTY PROPERTY AND PERSONAL PROPERTY AND PERSONAL PROPERTY PROPERTY AND PERSONAL PROPERTY PRO	ends	V665	154	154	A)J	1,070	256
Red or Rock Cod	<del>থ</del> ল	ವಜ್ಞನಾ <u>;</u>	67.35	<i>"</i> =	51	51.	521	1,560	184
Other Groundfish .	27.53	<b>31.</b> 5	6100	404.73	ر ده	31.5	1,218	1,150	663
Halibut	<b>A</b> C.0	1.94	e-19	14	2,415	2,623	24,879	21., 362	13,409
Other Flatfish	dessa	21.1	8	19	616	854	5,996	9,860	3,611
Herring	8	1.2, 51.2	3,815	1,125	24	17,484	208,593	1.87,032	125,143
Sardines	. ,	260	16,271	29	۵ ،	16,560	50,478	56,516	30,093
Pilchards		٠,		- ,	٠, ٥	comp	Antibo	4,677	41,683
Mackerel	223	1,328	243	1,157	, cma	2,951.	21,168	21.,072	22,942
Swordfish	€ n eattio	790	লটো	with the second	EAD	790	1,140	2,353	1,292
Other Pelagic Fish	6/39	369	73.4.3	2].	608	998	4,408	5,330	5,193
Salmon seeseesee	٠	29	27	33	45,494	45,583	82,593	68,297	93,654
C. Estuarial Fish.		52	]8	80	32	1.82	1.6, 627	23,409	21,282
Lobsters	682	51	1,846	£0.0	60(03	2,579	25,728	32,921	26,736
Other Shellfish	1.06	1,292	1,210	77	266	2,951	24,860	21,149	11,841.
POTALS 33333333	4, 233	36,479	30,608	1.3, 202	49,994	134,516	667,905	768,186	558,805

2. - Value of Sea Fish Landed (\$ 8000)

chance that diament includes about the second is to	T & summer or	Section 6 5 decembers	or title opingen, with a deep animaly over the	and graph of the second se	trille som tille som til	o in statement subscripting garantilla et antil e schrifte schrifte schrifte schrifte	ere e fina i sella sestes substitutiva della sella sella se	d in Principal Control of Control of Management (Security Control of Control	andrawanie centural or v a . is
77.		that terms of	Augus	t 1947	riff o traditional or superaphysiolate constitutions ( ) ; ; ;	AND AND THE AND THE STREET, STREET, ST. DE.	To	otals to	Date
Fish	P.E.I.	N <sub>2</sub> S <sub>3</sub>	N.B.	Que:	·B.C.	Total.	1947	1.946	1935 39. Average
Cod	35	252	1.25	223	1.	636	3,574	8,601	J. y. 20, 1
Haddock	- const	124	3			127	806	7,1,7	419
Pollock	,	38	12	>		50	221	37%	1'
Hake	38	42	8	7.0	,	89	229	423	73
Ling Cod		. 2	- n=9h	2	70	19	286	586	1.78
Black Cod	59	mit	4100	ev <sub>2</sub> , 3	11	11	56	128	14
Red or Rock Cod	1 80%	Alloto	ears	ren	2	2	29	74	5
Other Groundfish .	eita	5	MCV/2	<b>ৼ</b> শশ্ব	6.3	5	.19	3,9	3
Halibut	271005	37	wa	2	449	488	4,076	3,688	899
Other Flatfish	critis	4	, ura	rolls '	27	31.	21.2	31.9	25
Herring	***************************************	170	50	11	1	232	2,059	1,247	4 7
Sardines	, mag	4	244	2	·~»	250	705	298	246
Pilchards	_					~		47	1,59
Mackerel	6	38	1.3	47.	, a.a.	98	681	784	233
Swordfish	387	286				286	420	802	3.7.5
Other Pelagic Fish	entido	21	wino	uma	1.44	1.65	865	<b>५</b> ६०	23
Salmon	LHIZS	1.0	7	6	2, 705	2,728	8,438	8,73.3	1,290
O. Estuarial Fish.	suction (	2	1.	4	3	10	678	554	324
Lobsters	123	13	388			524	6,404	9,440	2,687
Other Shellfish	4	102	29	, <b>3</b> .	20	1.58	950	1.004	2.32.
TOTALS	206	1,,148	880	291	3,382	5,907	30,638	<b>39</b> , 288	11,763

### 5. - DISPOSITION OF CATCH

The stand of the standard of the standard and the standard of	Tota	As to	Doto	The absorption records a separate and a support county of the other stands and continues the construction of the continues of	The second secon	L-CONTRACTOR AND	materials independent action is in open, a
	1000		lare Lare		The second of the second	tals to	Date
	1947	1946		/	7047	3046	1935-9
· 216 d Tarrior Company of the second of the	36 12 125 3 1 10 mpring / e :	or the state of th	E value in the state of the	The state of the second section of the section of the second section of the secti	1947	1946	Ave
ATT				FOLIOCK ATL			
Fresh, round	4,0,	4.58	10.5	Fresh, round		22.7	18.0
Prozer, " olico	0.4)			Frozen, "	0.4)	1000	
Frest fillets:	10.9)		10.6	Fresh, filleted	0,9)	15.3	0.3
Frozer, " " "	14.7)			Frozen, " 2000	2.0)		
Smoke, rout 1	1.2	0.0		Smoked, "	,	0-1	6.929
filleted	707			Salted, green	69,7	46.8	50.8
Salted, green	27.4	18.2	30.5	dried	10.2	9.9	30.9
dried	28.4	17.9		boneless	1.3	~10	60
boneless	2.0	1.3		Canned	4.4	5.2	4/00
Canned	5.4	4.0	9.8				
(10.7)				LING COD PAC			
COT . PAC				Fresh, dressed	71.1)	86.7	3.00 . 0
Presh, iressed assa	36.5	70.5	99.4	Frozen, "	7.3)		
Frozen, "	4.8)			Fresh, filleted	15.2)	13.3	er.>
Fresh, filleted	24.9)	29.5	0.6	Frozen, "	6.3)		
Frozen, "	8.3)			Smoked, dressed	0.1	6 Octo	4403
Smoked, dressed filleted	13.8		. ,				
Lalletel se	11.9	W1777	/-0	BLACK COD PAC			
HADDOCK ATL				Fresh, dressed	1.4)	99.7	100.0
Fresh, round	20 2)	07.0	75 5	Frozen, "	89.4)		
Frozen, "	20.2)	23.0	35.5	filleted	2.4	ruta <sup>1</sup>	ento
Fresh, filleted	[ 36.9)	69.5	17 7	Smoked, dressed	6.0	0.3	ARRE
Frezen, "	31.2)	03.5	43.7	" filleted	0.8	risc)	900.9
Smoked, round	4.7	2.1	11.0	DED on BOOK GOD BAG			
filletel	70	0.6	1.8	RED or ROCK COD PAC	47 0		
Salted, green	1.6	15	₩ 017	Fresh, dressed Frozen, "	47.2)	84.6	100.0
" dried	0.8	16	*.5	Fresh, filleted	30L)	700	
Canned	2.0	1.9	7.1	Frozen, "	20.0)	12.8	enth
		La. 9	y Oasts	Smoked, "	TOT	2.6	
HARE				- 0000	0.0	600	e48
Fresh, round	20.7	1.5.2	28.0	OTHER GROUNDFISH ATL			
Frezen, "	0.3)			Fresh, round	8.8)	28.5	06.9
Fresh, filleted	2.3)	4.0	2.5	Frozen, "	0.4)	ACI S EI	96.2
Frozen, "	1.0)			The state of the s	30.8)	48.2	<b>3</b> <sub>8</sub>
Smoked, round	0.3	erha	Col		31.4)	70.0	990
filleted	3.8	3.5	3.1	Smoked, "	9.4	2.9	No.
Salted, green	25.8	16.8	38.2	~ 3	15.8	11.8	ma
dried	5.7	5.2	14.8	dried	2.9	7.2	v4000
boneless	0.1	0.1	0.1	boneless	0.2	wa	www
Canned	40.0	55.2	13.2	Canned		1.4	#100
					,		

## 3. - DISPOSITION OF CATCH - (continued)

dissipatemental regions and to be a superior of the state of the superior of t	Tot	als to	Date	Annual Sur Survey and Survey S	n.	mana and the second decimal	north that as the remainings of
	ESSENCE CONTRACTOR		1935 9		10	tals to	19 <b>3</b> 5-9
17° 18° 1	1947	1946	Av.		1947	1.946	
HALTBUT ATL Fresh, round Frozen, " Fresh, Filleted Frozen, " Canned	95.2) 5.0) 0.5) 1.2) 0.1 33.9) 64.8) 0.3)	100.0	anthrus Saggitt Statement as 100 magains in grant 200	HERRING PAC Fresh, round Frozen, " Kippered Pickled Dry Salted Canned Non-food uses  SARDINES ATL Fresh and Salted Canned Non-food uses	0.2) 2.1) 0.2 4.3 43.4 49.8	0.2 0.1 1.1 27.2 71.4 62.5 37.5	1.0 - 0.1 0.3 98.6
O. HLATFISH ATL Fresh, round Frozen, " Fresh, filleted Frozen, "  O. FLATFISH PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	15.8) 15.2) 34.6) 33.4) 12.4) 4.2) 17.1) 64.7)	26.2 75.8 59.5 40.5	68.0	MACKEREL ATL Fresh, round	9.3) 5.3) 0.1 49.3 0.7 2.7 2.6 18.3 10.7	20.5 0.5 41.5 1.7 - 22.9 12.8 72.1	35.6 54.4 1.5 - 0.4 8.1 99.1
Canned	4.0) 8.2 2.2	16.0 3.4 0.9 2.5 9.8 - 20.9 13.5 50.0	14.8 0.4 - 5.4 - 6.2 5.5 63.7	O. PELAGIC FISH ATL Fresh, dressed Frozen, " Canned	2.8) 18.6) 78.6	6.4 93.6 93.0 7.0	98.7

## 3. - DISPOSITION OF CATCH - (concluded).

Anti-portion for the control of the second c	Tot	als to	Date	Control of the second section of the second	Tot	als to	Date
	Control of Barbilla Chicago		1935-9			Service and the service and the service of the serv	1935-9
Finally allumber (in the contract of the contr	1947	1946	AV.	and the second of the second o	1947	1946	Av.
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Smoked	17.0) 9.1) 0.4 0.6 1.8	28.0 	12.7 2.0 35.5	O.ESTUARTAL FISH PACE Fresh, dressed Frozen, "  LOBSTERS ATI In shell	<b>30.0</b> ) <b>70.0</b> ) 56.3		100.0 32.4 1.8
				Canned		55.9	65.8
O.ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured " filleted Pickled	23.6) 15.7) 1.6 0.8 1.3 4.8	4.6	41.9	O. SHELLFISH ATI In shell Shucked or Meat Canned Non-food uses	13.4 36.0 49.9 0.7	21.4 24.1 54.5	59.6 - 40.4 -
Salt, smoked	32.8 0.7 10.2 8.5	31.3 0.9 8.9 9.1	24.6 1.3 - 31.7	O. SHELLFISH PACING Shucked or Meat	25.3 17.8	50.7 5.5 43.8	52.1 9.2 58.7

4. Imports of Fish Products

	The way to property the same	Quantity	ter kandiden ett prot stiller medler skriver from til forste tiller med et stiller frem skriver med et stiller	- manufa - Manufa temperatura	Value	
	DETER MOVED OF A CONTROL	Pages/represent amount of the Talk Children	Six Month	ns ended Ju		TO THE PARTY OF THE CONTROL OF THE C
Kind and Country of Origin	7047	3040	1935-39	1		1935-39
CONTRACTOR AND THE STATE STATE STATE AND	1947	1946	Average	1947	1946	Average
COD AND OTHER GROUNDFISH Fresh and Frozen:	LOOO TO	1000 lb.	1000 lb.	\$ .	\$	\$
Newfoundland Greensalted or Pickled:	7,116	10,586	598	318,276	775,761	9,044
Newfoundland Dry-salted:	847	634	107	57,414	42,248	2,075
Newfoundland	37	21	224	3,864	2,022	10,861
HALIBUT Fresh and Frozen:						
Newfoundland	112	57	272	19,808	8,959	19,453
U. S. A Alaska	1	38	22	196	8,648	5,292
HERRING Pickled:						shot
Newfoundland	942	1,739	682	69,745	125,490	18,071
U. S. A	89	1.27	76	11,089	10,298	
U. K Netherlands	1.5 117	राजक आरक	78 1.34	2,682 20,092		3,469 5,618
SARDINES Canned: Norway	650	nus.	1,050	338,010	AARD	154,644
OTHER PELAGIC FISH Canned: British East Indies	· anta	e-C3	152	(ePD	633	29,868
SALMON  Fresh and Frozen:  Newfoundland  U. S. A	259 9	318	479 12	84,050 <b>3,21</b> 9	116,697	59,717 1,223
Alaska	8	, cus	82	2,076		8,300
OBSTERS Fresh:						
Newfoundland	672	549	284	138,770	111,603	30,219
Shelled:						
U. S. A Canned:	327	377	491	173,782	223,709	75,151
U. S. A	100	. 7	525	81,315	3,121	82,637
OT SHOWN ABOVE	5,328	1,842	4,295	958,665	412,096	483,461
TOTALS	1.4,629	16,295	9,563	2,285,053	1,840,682	1.004.000

5. - Experts of Fish Products

CONTRACTOR 15 - ASSESSMENT CONTRACTOR OF SITE South of Contraction, parameter, and contract the standard of th		Quantity		Share in second that the teacher the second	Value	y to name of separatory calls again
Kind and Destination	Company of the company	A viger Die of		ths ended		to do up through reposits representation
	The state of the second		1.935-39			1935-39
To see more that have made to the content of the co	1947	1946	Average	1947	1946	Average
COD AND OTHER GROUNDFISH	9000 lb.	1000 lb.	3000 lh.	\$	\$	\$
Fresh and Frozen, round:						
U. S. A. O.	1.,582	4, 28 (	2,424	3.54,098	332, 208	1.57,867
Fresh and Frozen, filleted: U. S. A	2,240	12,062	,	1, 380, 285	3,586,528	
U. S. A	1,336	2,872	998	240,287	659, 718	100,284
U. S. A	627	1,,955	3,670	63.,645	195,985	95,585
Dried-salted:						
U. S. A	2,976	1,,553	1,875	182,547	261,671	106,445
Puerto Rico	4,586	- 5. 256	7,942	686,286	714,991	100,677
Trinidad	2,242	1.,825	2,105	380,363	308,642	125,878
Jamaica	905	1,742	1.337	144,431.	281,082	65,392
Other Br. Caribbean	1,977	1,757	855	311,860	272,245	44,548
Cuba	2,315	887	2,458	416,000	152,933	131,879
Other Caribbean and Latin American	2,731	1,240	· 1 <sub>s</sub> 149	517,458	212,915	45,246
Salted, boneless:						
II. S. A	2,130	2, 205	974	527,641	539,773	84,273
HALIBUT Fresh and Frozen:						
U. S. A	9,213	5,173	2,892	2,085,403	640,661	137,337
HERRING						
Fresh and Frozen:						
U. S. A	12,236	27,039	7,31.9	200,790	456,410	72,796
U. S. A	<b>9</b> 95	2,354	562	1.37, 392	372,579	29,356
Puerto Rico	848	1,568	434	91,815	165,066	11,873
Other Caribbean	1,048	1,540	2,042	467,163	180,269	60,999
Přakled:						
!! » S. A	1,398	3,795	221	103,061	274,870	6,363
Jamaica	1,709=	1,023	472	110,566	63,985	10,084
Other Caribbean	1,122	1,008	505	73,902	70,214	9,173
Canned:						
India	388	45	***** 3	46,243	5,196	

5. - Exports of Fish Products - concluded

etitikkunderrekunskunden den dentitinder den berekundek dan den ber bei besche d	Strate St	Quantity			Value	Marrispontage Marrispontage vision (for a description of the second
Kind and Destination	The required the boundary of the second	Annipus por a speciment speciments	Seven Mo	nths ended J	uly	mberdan din ngan darir firmbamban ngan ng 1944 dari
			1935-39	- Committee of the control of the co	- to grant the start start to require start star	1935-39
gastation (2015) in the state of the state o	1947	1946	Average	1947	1946	Average
MACKEREL Pickled:	000 lb.	'000 lb.	000 lb.	\$	\$	\$
U. S. A	460 1,099 221 40 314	690 2,167 327 294) 467)	619 3,518 268 171	73,950 89,120 18,686 3,300 26,960	100,406 171,416 27,176 23,427) 38,000)	
SWORDFISH Fresh: U. S. A	95	152	1.56	41,417	99,444	24,067
SALMON Fresh and Frozen: U. S. A Canned:	6,031	3,461	2,916	1,743,621	1,107,970	322,846
U. K	16,356	30,124	6,236	3,897,374	4,427,001	1,061,068
OTHER ESTUARIAL FISH Fresh and Frozen: U. S. A	3,687	3,619	5,085	864,655	743,041	495,192
LOBSTERS Fresh and Frozen: U. S. A Canned: U. S. A	13,148 477	15,441 1,504	7 <b>,931</b> 335	6,068,731	7,819,817	1,501,166
WHITEFISH Fresh and Frozen: U. S. A	6,119	8,676	7,411	1,427,290	2,403,510	815,438
CISCOES Fresh and Frozen: U. S. A	5,405	5,522	1,577	518,100	622,198	125,654
Fresh and Frozen: U. S. A	1,622	2,214	· Ando	396,102	646,220	-
OTHER LAKE FISH Fresh and Frozen: U. S. A	15,293	17,685	20,352	2,979,280	3,441,990	1,414,660
NOT SHOWN ABOVE	104,930	98,588	63,495	16,962,262	14,570,535	_5,354,259
	235,679	276,111	154,298	44,124,652	47,914,972	12,856,863

### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

	= 100)	= 100)	(1935-39 = 100)	All industry (June 1 '41 = 100)	Canada (1935-39	U. S. A. (1935-39	Living U. K. (1939=
3040	224			1007	= 100)	= 100)	100)
1940	114.0	106.0	105.6	,	105.6	100.2	116.5
1941	127.9	125.9	119.0		111.7	105.2	125.9
1942	152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943	176.3	139.6	136.2	143.7	118.4	123.6	125.9
1944	179.3	150.6	134.9	147.1	118.9	125.5	127.2
1945	179.0	152.8	137.5	142.1	119.5	128.4	128.5
1946 - July	199.0	165.1	146.0	142.2	125.1	141.0	129.7
August	207.8	161.0	143.6	143.2	125.6	144.1	129.7
September	207.8	160.2	143.0	145.9	125.5	145.9	128.5
October	207.8	160.2	146.2	150.1	126.8	148.4	128.5
November	207.8	160.2	146.7	154.6	127.1	152.2	128.5
December	220.6	160.2	164.3	159.9	127.1	153.3	129.1
1947 - January	220.6	168.0	148.3	150.2	127.0	153.3	129.1
February	216.3	168.5	148.4	160.7	127.8	153.2	128.5
March	209.3	171.8	149.5	163.2	128.9	156.3	129.1
April	208.3	171.8	153.1	163.9	133.1	156.1	128.5
May	200.4	172.0	157.1	164.0	133.1	156.0	128.5
June	211.5	172.1	158.4	168.7	134.9	157.1	128.5
July	207.4	172.5	160.3	173.3	135.9	,	128.5

7. - Prices Received by Fishermen as at August 15, 1946 and 1947 (cents per pound as landed)

	No	rth			(00)	тоо р	or pou	AACA CAC			Gw	and			Pri	200
		lney	Hal:	ifax	Yarı	mouth	Sou	ris	Car	aquet		ver ver	Vanc	ouver	Rup	
		1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod Scrod Haddock Hake Halibut - Medium Chicken Herring Mackerel Lobsters Canners Salmon (Atl.) Swordfish Salmon (Pac.)	3 do 1 do	2 1 4 1 2 1 2 20 16 - - 30 35	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	4	3 ± 2 2 5 2 0 1 ± 2 5 - 7	1능	3-10	-	3 - 1 <u>1</u> 2	2 2 1		21/2		23 20 6		24½ 19
Red Spring White "Coho Sockeye (canning) Pink Chum Coho "Coho "Coh				•	P									25 16 17 13 15 3 3 10 2		15½-19½ 88 -13 15 - 15 3½ 10½

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, August, 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	3 \$	. \$	\$
ATLANTIC	Cod fillets, fresh	lb.	.169	.240	.205	290	
	Cod fillets, frozen wrapped	1b.	.158	.227	-200	.220	_
	Cod fillets, smoked	lb.	.205	.260	.244	•253	_
	Haddock fillets, fresh	lb.	.235	.330	•300	.350	_
	Herring, kippered	lb.	.155	.210	.202	•205	.200
	Mackerel, frozen, round	lb.	.090	.140	.122	•155	•175
	Smelts, frozen, No. 1	lb.	-	••	ass	_	-
CANNED	Lobster, Fancy Grade	48= ½'s	27.867	30.475	28.950	32.000	28.405
	wrapped	100-3 <sup>1</sup> 0z.	9.750	9.505	9.625	***	9.340
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed	lb.	•307	•337	•297	•390	.246
Salmon, froze	14 lb., headless and dressed Salmon, frozen, Coho, headless and	1b.	40m * *	·	•397	.380	.307
	dressed	lb.	-	•350	.323	.310	.217
	Cod, Ling - fresh	lb.	-	-	-	-	.114
CANNED	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48- ½'s 48- ½'s	-	12.533 9.558	12.517	12.603 9.590	11.810
INLAND	White-fish, fresh	1b.	40	.290	.233	.275	-
	Lake Salmon Trout	1b.	-	.310	.419	.400	en en

9. - Retail Prices as at the First Business Day of August, 1947

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$ .	\$	\$	
ATLANTIC	Cod fillets, fresh	lb.	.300	•348	.321	
	Cod fillets, frozen, wrapped	lb.	•300	-	.320	
	Cod fillets, smoked	lb.	.343	.373	•370	•370
	Finnan haddie	lb.	.337	•395	.368.	•374
	Haddock, fillets, fresh	lb.	.387	.417	•415	
	Herring, kippered	lb.	.263	.245	.291	.285
	Mackerel, frozen	lb.	-	.217	.225	**
	Smelts, frozen, No. 1	lb.	-	_	.387	ж "200
	Salmon, fresh	1b.	. 600	.515	.549	40
CANNED	Lobsters, Fancy, net weight, 6 ounces. Sardines, smoked, in vegetable oil,	tin	• 694	.630	.662	es '
3 <del>5</del>	3½ ounces, flat	tin	.108	•105	•097	••
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	-	-	•477	•329
	(b) Spring	lb.	_	-	-	
	(c) Silverbright	1b.	-	-	.322	
	Cod Ling, fresh	lb.	- 1	-	-	.221
	Halibut steaks, fresh	lb.	/ -	.489	•490	-
	Halibut steaks, frozen	lb.	-	•470	<b>.</b> 466	.367
CANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces	tin	•330	.315	.301	-
	net weight 7 - 8 ounces	tin	-	.240	.230	-

#### JOLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS OF FROZEN FISH AT SEPT. 1, 1947 - CANADA

With comparative holdings for last year and last month.

Fish	Revised	TO DO TOT TOROTAL A DOZ	
Displaced in the Administration of the Section of the Control of t		PRELIMINARY	1946
	lb.	lb.	i.b.
SEA FISH			
Cod: fresh, dressed	2,118,070	2,221,831	3,412,938
" filleted	3,992,370	3,654,775	9,764,666
" smoked, dressed	27,159	35,068	22,350
" " filleted	2,389,617	2,290,412	1,546,133
Haddock: fresh, dressed	146,387	88,220	. 82,767
" filleted	1,521,469	1,805,464	703,947
Finnan Haddie	430,600	443,891	139,464
Haddock: smoked, filleted	110,786	58,207	157,315
Halibut: dressed	11,984,345	13,396,857	9,366,369
Herring: fresh	7,559,473	10,961,233	8,899,895
" kippered	869,698	1,480,525	1,098,543
Mackerel: fresh	315,739	1,013,772	1,472,362
Salmon: Tresh	1/ 3. 12,750	1/ 4,874,399	4,287,429
smoked	218,154	327,652	72,534
Shellfish	191,527	175,801	102,776
TOTALS, SEA FISH	35,689,144	42,826,307	41,129,288
INLAND FISH	t in Thomas additional assembling is subject to the definition as a fig	and the state of t	to desting a destination of the second of the second
Pickerel	384,428	225,117	199 004
Sauger	1,940	X	122,004
Trout	311,731	514,245	1,662 201,657
Tullibee	433,865	429,554	
Whitefish	1,960,448	2,687,906	1,421,406
	T 9 0 CO 9 T TO	2,007,000	7,007,010
TOTALS, INLAND FISH	3,092,412	3,656,622	3,103,844
Unclassified: fresh	4,671,996	4,158,517	4,569,938
smoked	78,023	100,478	157,219
" smoked, filleted	67,270	90,195	67,109
GRAND TOTALS	43,598,845	50,832,119	49,027,398

Included in 'Unclassified' as insufficient reports received.

	September 1, 1947	All the Day of the State of the
ATLANTIC	327,969	386,613
CHUM	689,899	571,101
CUMO	2,427,530	. 1,510,032
PINK	257,496	38,877
SOCKEYE	31,750	45,131
RED SPRING.	542,649	496,960
WHITE SPRING	250,041	249,175
STEELHEAD	24,056	9,699
UNCLASSIFIED	127,209	7,262

## SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS

(Atlantic Coast)

Livers	cwt.		Sea Mammals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	22.639 1,065 58 181 1 843	69,614 2,257 1,433 3,659 15 4,258	Whales Belugas Hair Seals Sharks cwt.	1 23 19,224 29	160 520 unknown 87	Dulse Irish Moss Kelp Other	113 76,845 716	2,508 112,229 230

#### OUTPUT OF BY-PRODUCTS

Product		Cod	Hake	Halibut	Herring	Ale- wives	Lobsters	Seal	Mixed
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, salted Tongues, fresh Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned Liver Residue	cwt. cwt. bbl. cwt. cs. n n cwt.	2,374 26 586 32 12 13	127 655	2	93	160	1,079 2,535		
Liver Oil: Sun-rotted (untanked) Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals n n n n	9,313 1,055 42,853 245 10,902	4 400 1,385		37,585 4,200			2,000	2 15,631
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer	cwt.  n n tons n n	10 1,727 61\frac{1}{2} 1,813 2,045			8,690 1,215 92			19,224	

## SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS

#### (Pacific Coast)

Suppleme		Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	cwt.	280 3,437	730 96 <b>,7</b> 77	192 31,227	156 13,333	3,997 313,696	132 804	607 3,220	37,368 752,010	225 19,196	37 376
Viscera	cwt.	-	<b>3</b> 66 5,066	183 4,838	8 15	4,383 91,188	-	-	-	-	16 97

#### OUTPUT OF BY-PRODUCTS

Liver and Visceral Oil	Cod	r Visce	ra Liver	Halibut Viscera	Grayfish		Shark	Other
	Millio USP uni			Million USP units	Million USP units		Million USP units	Million USP units
Potency Ranges 0-20,000 20,000-40,000 40,000-60,000 80,000-100,00 100,000-150,00 150,000-200,00 200,000 plus .	29,12 13,6 24,7 11,4 0 168,3 0 200,6 0 214,0	74 8, 72 59 53 78 6,	702 44,229 219,946 51,330 25,145 924 328,942 124,905	3,268 12,498 3,088 24,807 22,741 421,035	5,030,08	4 456	2,088 1,827 70,975	3,756 3,640
Other By-Products		Salmon	Herring	Halibut	Whale	Fur Seal	Hair Seal	Other
Fish Paste Roe Livers(fresh)	cs. cwt.	. 2,115	4,023					
Sperm Oil Body Oil Offal Oil	. 1b.	430,744	1,753,704 624,583	230,349				35,084
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons " " cwt.	451	4,149 1,059	206				101

INLAND FISHERIES

Landed Quantities and Values for Province of Manitoba

	Jur	le .	Ju	Ly	Aug	ıst	Tota	als
Kind	Quantity	Value	Quantity	Value	Quantity	Value	Quantity	Value
CORRECT TRANSPORTER AND A CORRECT AND A CORE	cwt	\$	cwt	\$	cwt	\$	cwt	\$
Whitefish	3,819	55,914	8,587	123,552	371.	4,787	12,777	184,253
Tullibee	112	281	211	410	1,939	3,877	2,262	4,568
Pickerel								
(Yellow Pike)	7,148	87,500	8,003	112,224	5,377	80,540	20,528	280,264
Sauger	60	497	154	1,444	155	1,463	369	3,404
Perch	78	936	2	22	3	33	83	991
Lake Trout	1	13	1070s	- - 	57	907	58	920
Pike (Jack Fish) .	1,825	7,746	1,183	4,904	1,131	4,472	4,139	17 100
			29200	19001		,		17,122
Sturgeon		4008	40mg	моф	53	3,975	53	3,975
Suckers	190	190	22	22	57	57	269	269
Carp	97	291	entiti	álmagja	waith .	mind	97	291
Goldeye	98	984	309	2,939	90	1,012	. 497	4,935
Bass	346	692	5	10			351	702
Others		sodelb	, AND		erps	evelo	autop	64CD
	A CONTROL OF THE PARTY OF THE P		the continue and with the continue and conti					
TOTALS	13,774	155,044	18,476	245,527	9,233	101,123	41,483	501,694



Published by Authority of the Hon. James A. MacKinnon, M.P., Minister of Trade and Commerce DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

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# ADIAN FISHERIES STATISTICS

SEPTEMBER 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief. Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### SUMMER FISHERIES DRAW TO CLOSE

Total landings of fish and shellfish in the sea fisheries during September, at 131,653,000 lb., decreased by 2 p.c. from the August total, and by 5 p.c. as compared with September, 1946.

With the virtual completion of the 1947 salmon season at the end of September the statistics of production show a substantial overall increase in the landings and canned pack of this important species. There was, however, a marked change in the composition of the catch by varieties. The catch of the highly-prized sockeye was sharply lower, resulting in a pack of some 285,000 cases compared with over 540,000 cases in 1946. The pack of pinks, on the other hand, at close to 600,000 cases, was far above the exceptionally low pack of 116,000 cases of this variety in 1946. The pack of coho also increased by some 40,000 cases to 135,000 in 1947 while that of chum at 410,000 cases was only slightly below the pack of 437,000 cases last year. The 1947 winter herring fishery of the Pacific Coast opened early in October with good catches reported. The bulk of the catch was being used for canning.

On the Atlantic Coast, where cod in the dominant species, landings have been consistently lower in 1947 than in 1946. While there was some relative improvement in the September catch as compared with the same month of 1946, the total landings up to the end of September, 1947, at 175,000,000 lb. was nearly 100,000,000 lb. below landings during the comparable period of 1946. Some reduction in fishing effort, together with unsatisfactory fishing conditions in some areas, were mainly responsible for the reduced landings. The lobster fishery, which vies with cod as the major source of revenue to Atlantic Coast fishermen, has also suffered a sharp reduction in 1947 both in the quantity and value of landings. Total landings to the end of September amounted to 27.6 million lb. valued at \$6.8 million compared with 35.2 million lb. valued at \$10.1 million in the same period of 1946. Unfavourable fishing weather and lower prices were mainly responsible. Bad weather seriously curtailed the important sword-fishery of Nova Scotia. Landings of herring on the Atlantic Coast were 15 p.c. below those of 1946 up to the end of September.

The overall landings on both coasts totalled approximately 800,000,000 lb. during the first 9 months of 1947 compared with 907 million lb. during the same period of 1946, a decrease of almost 12 p.c.

Statistics of exports of fish and fish products in the first eight months of 1947 reveal a decrease of 16 p.c. in quantity and of 9 p.c. in dollar value. Exports of dried salted groundfish were an exception, however, in that substantial increases are reported in August to most markets, especially Cuba and other Caribbean countries.

No significant changes are reported in prices to fishermen, at wholesale or retail as of September 15th although later reports indicate some strengthening of prices to fishermen on both coasts.

Price: 10 cents per copy, \$1 per year.

1. - Quantity of Sea Fish Landed
('000 lb.)

Fish			Septembe	er 194'	7		To	tals to 1	Date
	P.E.I.	N.S.	N.E.	Que.	B.C.	Total	1947	1946	1935 <b>-</b> 39 Average
Cod	1,465	12,856	2,183	6,982	34	23,520	174,642	273,126	132,368
Haddock	1	2,082	17	640		2,100	20,800	26,998	29,294
Pollock	es	1,339	440		-	1,379	14,810	23,426	11,353
Hake	889	1,259	267	101	~	2,516	15,384	20,329	19,175
Ling Cod	-	Zpcro	610	-	287	287	3,267	6,254	4,160
Black Cod	000	Gio.	813		196	- 196	791	1,763	519
Red or Rock Cod	Strain	40	4000	-	59	59	579	1,822	.208
Other Groundfish .	en-	130	¢ss	-		130	1,349	1,263	685
Halibut	630	267	5	10	29	311	25,190	21,798	14,485
Other Flatfish	-	457	33	15	424	929	6,924	10,985	4,059
Herring	135	12,241	4,262	1,092	34	17,764	226,357	203,934	137,838
'Sardines'	-	en	21,324	4	000	21,328	71,807	75,244	39,022
Pilchards	gas.	elosa .	600	-	Con	: 400	-	7,784	68,796
Wackerel	50	537	148	496	800	1,231	22,398	23,213	24,433
Swordfish	000	349		60	Cop	349	1,489	2,989	1,672
Other Pelagic Fish		712	***	20	87	819	5,227	6,657	5,532
Salmon	-		ės.	400	53,034	53,034	135,627	115,422	128,228
O. Estuarial Fish	-	5	49	106	22	182	16,810	23,638	21,999
Lobsters	540	57	1,278	-	es.	1,875	27,604	35,193	28,520
Other Shellfish	212	1,268	1,298	43	423	3,244	28,103	25,312	13,671
TOTALS	3,292	33,559	31,304	8,869	54,629	131,653	799,158	907,150	686,017

2. - Value of Sea Fish Landed
(\$ '000)

Fish			Septem	ber 19	947		Tot	als to D	ate
11311	Р.Е.Т.	N.S.	N.B.	Que.	в.С.	Total	1947	1946	1935-39 Average
Cod	35	266	49	150	2	502	4,073	9,658	1,614
Haddock	con	78	-	-	60	78	884	1,258	457
Pollock	<b>603</b>	22	8	-	60	30	251	438	55
Hake	19	24	4	1	-	48	277	494	86
Ling Cod	en		QCD	-	31	31	260	629	199
Black Cod			-	-	15	15	63	219	19
Red or Rock Cod	#ESIO	min .	-	-	2	2	24	87	6
Other Groundfish .	élalo	3	-	-		3	22	21	3
Halibut	Q/h	65	1	2	5	73	4,095	3,785	979
Other Flatfish	EPS .	8	1	da.	31	40	252	359	57
Herring	. 2	152	62	13		229	2,289	2,113	543
'Sardines'	ctio		318		Oppor	318	1,053	1,184	300
Pilchards	<b>~</b>	_	-	-	don	¢000	6010	78	272
Mackerel	2	15	3	22	qua	42	722	888	254
Swordfish	10.9	160	-	-	-	160	580	1,057	148
Other Pelagic Fish	60	51	-		1,1	62	313	541	28
Salmon	<b>Ģ</b> nn	-	-	600	3,184	3,184	11,622	12,533	5,213
O. Estuarial Fish.	-		2	8	2	12	684	68 <b>3</b>	338
Lobsters	135	8	296	600	-	439	6,843	10,107	2,856
Other Shellfish	7	31	41	1	<b>3</b> 5	115	1,063	1,132	257
TOTALS	200	883	785	197	3,818	5,383	35,370	41,264	13,684

## 3. - DISPUSITION OF CATCH

	Tota	ls to I			To	tais to	
	1947	194	John .		3 447	1946	1935-39
reduktion-underg antigeographicum-titresificinates-unter-unte attiquitique dictionaliste della cattlemania della	2011	201			1341	1340	- V S
COD ATL				1 OLLOCK			
Fresh, round	3.9)	8 41		Tros. und	11.4)	20 6	70 0
Frozen, " occos	0-4)	1 200	, 001	Frozen, "	0.4)	2000	16.7
Fresh, filleted	9.6)	43.4	, 9.6	Fresh, filleted			9
Frozen, " .coooo	13.3)	4004	3.0	Frozen, "		13.6	0.3
Smoked, round	1.0	0.7	0.1	Smoked, *	-	-	-
Filleted	6.4	8.7	6.0		69.5	44.6	48.7
Salted, green	27.3	18.8			10.9	16.6	34.3
dried	30.7	18.4		boneless		-	
boneless	1	1		Canned	3.8	4.6	- Casa
Canned	5.2	4.1	0.7				
C OD PAC				LING COD PAC			
Fresh, dressed	7/ 1)			rresh, dressed	71.8)	85.2	100.0
trozen, the sea ooo	36.1) 4.5)	68.8	99.5	Frozen	6.5)	0000	200.0
Fresh, filleted	25.9)			Fresh, filleted	15.1)	14.8	<b>6</b> 53
Frozen, **	8.2)	30.9	0.5	Frozen, **	6.5)		
	13.8	0 3	=	Smoked, dressed	0.1		-
to.	11.5	1		BLACK COD PAC			
, , , , , , , , , , , , , , , , , , , ,	4400			Fresh, dressed			
HADDOCK ATL				Frozen, M		99.0	100.0
Fresh, round	19.6)			19 0 2 2 2 4 3			
	1.5)	22.2	35.5		1.8 5.3	1.0	\$th
Fresh, filleted	37.9)		·	filleted	0.7	1.00	-
Frozen, " ososoo	31,2)	69.4	44.0	11110000	001		do
Smoked, round	4.4	2.0	11.8	RED or ROCK COD PAC	,	,	
filleted	1.0	0.6		Fresh, dressed	45.2)	00.0	
Salted, green	1.5	1.9		Frozen, "	9.2)1	86.0	100.0
dried	0.8	2.1		Fresh, filleted		32 -	
Canned	2.1	1.8		Frozen, R		11.5	-
				11 2 2 2 2	0.3	2.5	80
HAKE ATL						i	
Fresh, round	17.7)			OTHER GROUNDFISH ATL			
Frozen, " ,,,,,,	0.3)	11.6	27.7				
Fresh, filleted	2.4)			Fresh, round Frozen, 4	6.3)	24.5	96.5
Frozen, **	1.2)	4.2	2.4	1	0.3)		
Smoked, round	0.3		0.1	The state of the s	29.3)	51.4	3.7
filleted	3.6	3.8	3.3	Smoked, "	35.8)		
Salted, green	28.2	26.1	38.3		8.7	2.4	-
						13.1	-
dried	5.9	7.3	15.31	dried	2.6	7 5	
7 7	0.1	7.3 0.4	15.3	dried	2.6	7.5	

## 3. - DISPOSITION OF CATCH - (Continued)

	Total	s to Da	te		Tota	als to	
			1935-39			2000	1935-39
	1947	1946	Av.	aa	1947	1946	Av
TATE TOTAL				HERRING PAC			,
HALIBUT ATL Fresh, round	0/ 5)			Fresh, round	0.3)	0.2	1.2
Frozen **		100.0	100.0	Frozen, ***		005	102
Fresh, filleted	,	£3	<b>D</b>	Kippered		0.1	
Frozen, the	0.8)	<u></u>		Pickled		-	
Canned	0.2	esp.	contr	Dry-Salted	4.3	1.1	0.1
				Canned		27.2	0.3
HALIBUT				Non-food uses	49.7	71.4	98.4
Fresh, dressed		100.0	100.0				
Frozen,		1 200.0	1 20000	SARD INES ATL			
Fresh, filleted		gos		Fresh and Salted .		1	64.4
Frozen, w	1.0)			Canned		34.2	35.6
				Non-food uses	0.2	tiges	(CD)
				A CONTACTOR A CONTACTOR			
O. FLATFISH ATL				MACKEREL ATL			
Fresh, round		27.3	68.6	Fresh, round Frozen,	5.4)	21.4	36.0
Frozen,				Fresh, filleted		1.3	eto
Fresh, filleted		72.7	31.4	Pickled		39.7	53.0
rrozen,	3004)			filleted		2.3	1.5
O. FLATFISH PAC				Vinegar cured	1	623	660
Fresh, dressed				m fillets		qp	em em
Frozen,		58.6	100.0	Canned	I .	23.0	0.4
Fresh, filleted		47.4		Non-food uses		12.3	8.6
Frozen, M	15.4)	41.4	<b>(</b>				
Non-food uses		1000	mp mp	O. PELAGIC FISH ATL			
				Fresh, round Frozen, **	55.4	84.2	99.3
				Canned	31 2	15.8	0.7
				Non-food uses		10.0	
		}		1/011-1 000 0000 000	1000		
HERRING ATL				O. PELAGIC FISH PAC			
Fresh, round	13.2)					100	100.0
Frozen, "	4.2)	15.1	16.3	Frozen, "	17.7)	10.0	100.0
Kippered		4.0	0.4	Canned	78.9	89.2	<u>a</u>
Vinegar cured	I .	0.8	1				
filleted	5.7	2.2	1				
Pickled	200	13.2	6.9				
filleted	eu	cas	CD	SALMON ATI	1 .		
Salt, smoked (bloaters)	11.2	19.6	1	Fresh, round		92.9	98.7
Canned	11.8	12.8	1	Frozen **	1 ′		
Non-food uses	31.5	52.0	65.1	Fickled, round	1	77 7	7 2
		1	1	Canned	3.1	7.1	1.3

## 3. - DISPOSITION OF CATCH - (concluded)

Control of the Contro	Tot	als to	Date		Tot	tals to	
			1935-39				1935-39
	1947	1946	Avo		1947	1946	Av.
SALMON PAC Fresh, dressed Frozen, Tesh, filleted Frozen, Tesh, filleted	12.0) 7.7) 0.4 0.7	22.7	12.4	O. ESTUARIAL FISH FA Frosh, dressed brozen,		100.0	100.0
Mild-cured	78.1	2.1 - 75.2	1.5 1.2 - 84.8	LCBSTERS ATL In shell Shucked or Meat . Canned	54.5 11.2	36.3 10.0 53.7	31.9 2.1 65.0
O.ESTUARIAL FISH ATL  Fresh, round  Frozen, "  Fresh, filleted  Kippered  Vinegar cured  " filleted  Pickled  Salt, smoked  Non-food uses	24.6) 15.7) 1.4 0.6 1.3 4.7 32.5 0.5 10.1 8.6	40.6 4.6 4.8 31.1 0.9 8.7 9.3	42.3 24.1 1.8 31.8	O.SHELLFISH ATI In shell	20.1 35.9 43.3 0.7 25.9	28.6 19.5 51.9 51.4 5.6 43.0	

## 4. Imports of Fish Products

		Quantity			Value	
Kind and Country of Origin		S	even Mont	hs ended Ju	ly	manager cape cape there was no two eliminates
			1935-39			1935-39
	1947		Average	1947	1946	Average
COD AND OTHER GROUNDFISH	000 lb.	000 lb.	1000 lb.	\$	\$	\$
Fresh and Frozen:						
Newfoundland	8,903	13,023	738	387,771	877,854	10,659
Greensalted or Pickled:	0,000	20 9 0.20	100	0019.1.4		,
Newfoundland	1,072	738	110	72,336	50,348	2,129
Dry-salted:	2,010	, 00		, , , , , ,		, ,
Newfoundland	38	21	387	4.014	2,022	17,131
EALIBUT		age to the same of	garage er and a second			
Fresh and Frozen:	144	59	. 309	25,388	9,552	22,546
Newfoundland	144	38	26	196	8,648	5,514
U.S.A	_	30	20	130	0,040	0,013
HERR ING			a			
Fresh:						
Newfoundland	379	491	1,033	15,098	17,795	6,713
Pickled:						
Newfoundland	942	1,739	720	69,745	125,490	18,650
U. S. A	94	127	81	12,045	10,298	5,194
U. K	15	<b>©</b> 22	152	2,682	660	8,05
Netherlands	117	con .	134	20,092	G29	5,652
Canned:			6.40	04 070		10.00
Norway	184	600	240	64,212	eo	18,00
SARDINES						
Canned:		,				
Norway	661	610	1,293	343,660	G00	185,877
ALCOHOL V						
TUNA						
Canned:	238			104,546	em	states
Peru	200			101,010		
OTHER PELAGIC FISH						
Canned:						
Br. East Indies	con	din	181	qin	800	35,92
SALMON						
Fresh and Frozen:						
Newfound land	971	1,448	1,227	314,404	525,494	145,05
U.S.A.	14	0.00	140	4,542	30	9,51
Alaska	8	_	218	2,076	alto	17,04
LOBSTERS						
Fresh:		000	405	247 440	900 000	30,69
Newfoundland	1,185	998	427	247,446	206,089	30,09
OTHER "FELLFISH						
Shelled:						
U. S. A	330	377	4 92	174,917	223,886	75,34
Canned:					`	
U. S. A	115	8	600	92,477	3,803	93,84
NCT SHOWN ABOVE	5,023	1,030	3,791	879,203	508,576	563,28
	The second second second	on former offerestoon in non the time of	12,299	2,836,850	the site of the state of the st	The same of the same of
TOTALS	18,434	20,697	16,633	2,000,000	~,000,000	20010000

5. - Exports of Fish Products

		Quantity			Value	
Kind and Destination	Martin Martin Spring and Assessment Spring S	At a description of the second section of the second section of the second section sec	light Mon	ths Ended A	lugust	
	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen, round:						
U.S.A	1,929	5,245	2,646	182,722	387,048	172,424
Fresh and Frozen, filleted:						
U.S.A	9,951	19,477	do	1,652,511	3,861,794	-
Smoked:						
U.S.A	1,162	2,990	1,040	251,164	687,207	104,486
Greensalted or Pickled:						
U.S.A	1,734	2,842	6,703	144,045	284,393	172,499
Dried-salted;	3,392	3 7770	0.00	E40 500	900 870	100 620
U.S.A	5,113	1,773 5,860	2,158	548,520 765,466	298,579	115,033
Trinidad	2.446	2,255	2,428	415,269		145,151
Jamaica	970	1	-	155,499	1	
Other Br. Caribbean		1,742	1,530			74,380
	2,665	2,128	1,005	.424,082	329,004	_
Cuba	2,905	887	2,834	533,535	152,955	151,636
Latin American	2,578	1,379	1,215	496,788	256,535	48,472
Salted, bomeless:						
U.S.A	2,359	2,498	1,082	574,265	610,799	90,886
Coursed						
Canned:	3 4000	204	ļ	200 922	57 876	
Poland	1,476	104	-	309,337	23,338	~
HALIBUT						
Fresh and Frezen:						
U.S.A	10,878	3,605	3,390	2,468,408	740,380	153,259
IMERR ING						
Fresh and Frozen:						
U. S. A	24,683	44,717	11,501	386,482	725,285	104,250
Smoked:						
U.S.A	1,053	2,983	582	144,452	469,023	30,934
Puerto Rico	1,059	2,117	448	112,240	225,786	12,242
Other Caribbean	1,630	2,440	2,332	201,448	287,802	70,115
Pickled:						
U.S.A	2,466	6,343	246	189,522	484,321	7,309
Jamaica	1,874	1,023	524	118,979	63,985	11,175
Other Caribbean	1,294	1,300	523	74,856	84,505	9,537
Poland	1,112	2,063	-	69,331	234,142	

5. - Exports of Fish Products - continued

		Quantity			Value	
Kind and Destination			Eight Mon	ths Ended Au	gust	the same topic over the same same same same
	1947	1946	1955-39 Average	1947	1946	1955-39 Average
Control of the contro	'000 lb.	'000 lb.	'000 lb.	\$	*	\$
HERR ING (continued)						
Canned:						
Un. S. Africa	6,904	13	522	1,085,029	1,608	40 100
Burma	1,290	31	-	165,916	4,082	40,182
Br. India	390	45		46,523	6,313	
Br. Malaya	2,134			332,193	0,010	
Australia	2,622	_	437	381,152		32,714
Fiji	1,585	97	100	250,606	10,833	
N. Zealand	2,187	609	66	392,478		4,849
C. Slovakia	4.346	119	ww.	582,094	16,365	
Egypt	1,315	144	***	140,754	18,796	*
Foland	1,153	7,217	-	200,681	849,808	_
U.S.S.R	20,718	11,318	-	4,647,559	1,306,662	4
Philippines	10,953	33	ma	1,507,905	14,617	· · · · ·
SARD INUS						
Canned:						
Un. S. Africa	279	16	1,707	67,951	2,299	150,335
Trinidad	273	244	191	71,513	35,557	15,973
Australia	1,626	900	623	407,084		61,349
M. Zealand	128	mp	236	33,405	<b>.</b> , '. , '	22,104
MACKEREL						
Pickled:						
U.S.A	486	75.8	679	75,862	107,762	36,193
Jamaica	3,399	4,167	4,318	187,634	171,416	144,730
Br. Guiana	297	498	332	24,953	41,366	10,697
Trinidad	78	348	1	5,362	27,892	1
Other Caribbean	608	632	209	62,290	50,951	6,877
SWORDF ISH						
BBM Mills worder samplifierpoor os - o plementatis - outstatementatis opps.						
Fresh and Frozen:	2 267					
** S.A	1,125	1,465	988	440,354	628,869	122,627
SALNON						
Fresh and Frozen:						
U.S.A	8,092	5,018	5,914	2,351,154	1,551,592	423,138
Canned :						
U. K	16,556	01,250	7,986	0,697,574	4,836,757	1,469,341
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	1,000	0,001,014	2,000,101	1,700,041

5. Exports of Fish Froducts - concluded

		Quantity	,		Value	
Kind and Destination			Eight Mon	nths ended Au	igust	
	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	'000 lb.	1000 lb.	'000 lb.	*	\$	\$
O. ESTUARIAL FISH  Fresh and Frezen:  U.S.A	<b>3,</b> 658	3,696	5,141	889,996	785,462	515,387
LOBSTERS						
Fresh: U.S.A	13,769	16,226	8,830	6,499,157	8,257,104	1,680,156
Canned: U.S.A	850	2,062	385	765,420	2,701,962	204,267
WHITEFISH  Fresh and Frozen: U.S.A	6,793	9,743	8,505	1,576,830	2,701,809	931,293
CISCOES Fresh and Frozen: U.S.A	3,977	6,730	1,785	652 <b>,</b> 303	720,473	151,759
TROUT Fresh and Frozen: U.S.A	2,145	2,584		554 <b>,</b> 175	771,360	-
OTHER LAKE FISH  Fresh and Frozen: U.S.A	17,031	19,198	22,359	<b>3,</b> 359,693	3,776,558	1,581,443
NOT SHOWN ABOVE	57,147	94,332	66,528	10,751,463	14,733,361	5,904,423
TCTALS	278,440	331,906	180,133	50,625,764	55,769,853	15,157,666

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U.S.A. (1935-39 = 100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 207.8 207.8 207.8 207.8 207.8	106.0 125.9 140.8 139.6 150.6 152.8 161.0 160.2 160.2	105.6 119.0 130.5 136.2 134.9 137.5 143.6 145.0 146.2 146.7	127.5 143.7 147.1 142.1 143.2 145.9 150.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 125.6 125.5 126.8 127.1	100.2 105.2 116.5 123.6 125.5 128.4 144.1 145.9 148.4 152.2	116.5 125.9 126.6 125.9 127.2 128.5 129.7 128.5 128.5 128.5
1947 - January February March April May June July August	220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5	168.0 168.5 171.8 171.8 172.0 172.1 172.5 171.3	148.3 148.4 149.5 153.1 157.1 158.4 160.3 161.9	150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.1	127.0 127.8 128.9 133.1 133.1 134.9 135.9 139.4	153.3 153.2 156.3 156.1 156.0 157.1 158.4	129.1 128.5 129.1 128.5 128.5 128.5 128.5 129.4

7. - Prices Received by Fishermen as at September 15, 1946 and 1947 (cents per pound as landed)

	1	th iney	Hal:	ifax	Yarı	nouth	Son	uris		quet	Ri	and ver		ouver	Ruj	ince pert
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod	3늄	2 ½	3출	2 ± 1 ± 1 ± 1	3	3	3	2 =	3	2	-	21/3	-	5	-	5
Scrod	1	1	-	14		15	-	-	-	2	-	-				
Haddock	5	4호	2	4	6	4	5	5	-	-	-					
Hake	1호	12	2	12	2	15	-	2호	1호	1	-	1				
Halibut -																
Medium	18		18	20	25	22	-	-	-	-	-	-	-	900	~	
Chicken	16	16	16	16	20	18		-	-,	-	-	-	-	-	nu.	-
Herring	-	-	14	11/4	14	12	1	1	14	14	-	1	-	6	-	-
Mackerel	-	-	-	2-4	5-6	2-4	5	5	34	22	-	-				
Lobsters	-	-	-	-	-	-	-	-	-	-	-	-				
Canners	-	-	-	-	-	-	-	_	ena.	-	-	-				
Salmon (Atl.)	-	-	-	-	-		30	30	-	-						
Swordfish	35	35-38	-	-	-	472	-	-	-	-	-	-				
Salmon (Pac.) -														0.0		30 04
Red Spring														28	-	13-24
White												]	-	14 21-22	-	8-13
Coho						}							-	14		12-17
Blueback													-	17	_	15
Sockeye (canning).														4-5	_	3 ½
Pink "													-	4-5	_	3분
Chum "						1								12		- 2
Coho								,						10		

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, Sept., 1947 (F.C.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.169 .158 .205	.240 .227 .260	.229	,290 .220 .253	- - -
	Herring, kippered	1b. 1b. 1b.	.235 .155 .090	.330 .210 .140 .300	.300 .205 .122 .265	.350 .205 .155	.200
CANNED	Lobster, Fancy Grade	$48 = \frac{1}{2}$ 's $100 = 3\frac{1}{2}$ oz.	27.867 9.750	31.720 9.505	28.950 9.475	30.533	ete /
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed	1b.	40	.337	.334	.300	.249
	14 lb., headless and dressed Salmon, frozen, Coho, headless and dressed	lb.	••• **. ••• **.	.350	.400	.335	.230
CANNED	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48- ½'s 48- ½'s		-	600 den	12.603 9.590	-
INLAND	White-fish, fresh	lb. lb.	-	.290	.269 .398	.310	60 80 66

9. - Retail Prices as at the First Business Day of Sept., 1947

Control of the Contro		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
ATLANTIC.	Cod fillets, fresh	lb.	.300	.347	.329	_
	Cod fillets, frozen, wrapped	1b.	•300	-	.320	-
	Cod fillets, smoked	lb.	.343	.371	.371	.370
	Finnan haddie	1b.	.337	•395	•366	•376
	Haddock, fillets, fresh	lb.	.387	.417	.421	
	Herring, kippered	lb.	.263	.248	.290	-285
	Mackerel, frozen	lb.	-	.217	.220	-
	Smelts, frozen, No. 1	. 1b.	-		-383	x .200
	Salmon, fresh	1b.	-	.520	.553	.433
CANNED	Lobsters, Fancy, net weight, 6 cunces. Sardines, smoked, in vegetable oil,	tin	•705	.670	.677	-
	3½ ounces, flat	tin	.108	.105	.097	-
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	_	<u>.</u>	.493	•333
	(b) Spring	lb.	-		* 100	-000
	(c) Silverbright	lb.	-		•346	_
	Cod Ling, fresh	lb.		_	-	-216
	Halibut steaks, fresh	lb.	/ -	.500	.484	\$2.10
	Halibut steaks, frozen	lb.	-	•467	•469	.367
CANNED	Salmon, Sockeye (certified) Grade A				7200	*****
	net weight 7 - 8 ounces	tin	.330	.315	.302	-
	net weight 7 - 8 ounces	tin	60	.240	.236	-

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Eureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - COLD STORAGE STOCKS OF FROZEN FISH AT OCT. 1, 1947 - CANADA With comparative holdings for last year and last month

		depen (manus disubus pingangan miligar) i Manus (miligan milida m	September 1, 19	47 OCTOBER 1, 1947	October 1,
	Fish		Revised	Preliminary	1946
	reading adjustment with the chinade Whitedoor	apple, assert aller, assert allege approximation approximation approximation and the second apple appl	lb.	lb.	Lb.
SEA	FISH				
	Cod:	fresh, dressed	2,207,100	2,286,327	3,707,460
	18	" filleted	3,638,994	2,951,510	8,031,322
	85	smoked, dressed	28,802	21,347	68,730
	FP	filleted	2,255,873	1,644,269	1,257,930
	Haddock:	fresh, dressed	88,420	168,637	110,549
	Pt	" filleted	1,794,481	1,446,936	516,460
	Finnan Had	die	420,631	423,188	155,096
	Haddock.	smoked, filleted	59,347	43,145	130,865
	Halibut:	dressed	13,381,987	11,514,811	8,076,480
	Herring:	fresh	10,584,511	10,868,406	8,877,412
	6.9	kippered	1,442,769	1,390,251	1,175,393
	Mackerel:	fresh	1,014,002	938,957	1,381,310
	Salmon:	fresh	1/4,773,313	1/6,150,888	6,910,578
	88	smoked	324,032	288,680	37,864
	Shellfish	• • • • • • • • • • • • • • • • • • • •	170,134	251,316	130,585
	ŗ	TOTALS, SEA FISH	42,184,396	40,388,668	40,568,034
ML.	AND FISH				
	Pickerel .		206,037	240,903	176,231
	Sauger		х	46,649	16,261
	Trout		310,682	274,422	196,745
	Tullibee .		430,117	356,713	1,379,596
	Whitefish	• • • • • • • • • • • • • • • • •	2,302,991	2,073,466	1,022,141
		POTALS, INLAND FISH	3,249,827	2,992,103	2,790,974
Inc	lassified.	fresh	4,061,856	3,764,954	4,606,585
JALV.	account tou;	snoked	105,294	58,306	87,347
		smoked, filleted	88,220	74,639	98,062
	(7)	ald Totals	49,689,603	47,278,720	48,151,006

x Include	ed in "Unclassified" as insuffici	ent reports received.	
1/		October 1, 1947	September 1, 1947
	ATLANTIC	297,564	327,969
	CHUM	829,310	700,338
	COMO	3,558,781	2,433,034
	PINK	462,399	386,715
	SOCKEYE	39,000	31,750
	RED SPRING	581,712	579,240
	WHITE SPRING	184,011	282,058
	STEELHEAD	42,666	27,225
	UNCLASSIFIED	27,445	4.984

#### SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS

#### (Atlantic Coast)

Livers	cwt.	\$	Sea Mammals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	26,768 1,236 73 421 56 888	84,353 2,601 1,802 8,599 1,220 4,699	Whales Belugas Hair Seals Sharks cwt.	1 25 19,249 65	160 550 Unknown 205	Dulse Irish Moss Kelp Other	256 97,690 4,921	5,712 140,749 1,028

#### 12. - OUTPUT OF BY-PRODUCTS

	Cod	Hake	Halibut	Herring	Tuna	Lobsters	Seal	Mixed
cwt.	2,751 41 596	127 758	16		55	288		19
n n n n	12 13			93		1,085 2,615		160
gals n n n	13,965 1,055 48,863 315 245 10,902	14 400 2,383		61,660 4,200			2,000 128 28,736	2 15,631
cwt.	15 1,727 75 2,064			12,920			19,251	
	cwt. bbl. cwt. cs. n n n cwt.	cwt. cwt. 2,751 bbl. 41 cwt. 596 cs. 40 12 13 13 15 1,043 cwt. 1,043 cwt. 1,043 cwt. 1,043 cwt. 1,045 15 10,902 cwt. 15 11 1,727 15 tons 752	cwt. 2,751 758 bbl. 41 cwt. 596 cs. 40 12 13 13 15 1,055 48,863 11 1,055 400 2,383 11 1,727 1 tons 752	cwt. 2,751 758 16 bbl. 41 cwt. 596 cs. 40 " 12 " 13 " 13 " cwt. 1,043  gals 13,965 14 400 48,863 2,383 " 315 245 " 10,902  cwt. 15 " 1,727 " tons 752	cwt. 2,751 758 16  bbl. 41 cwt. 596 cs. 40 12 13 13 16  cwt. 1,043  gals 13,965 14 1,055 400 2,383 11 11 12 13 15 16 16  61,660 4,200  cwt. 15 11 11 11 12 12 13 14 14 15 15 16 17 17 17 18 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	cwt. 2,751 758 16 55  bbl. 41 596 cs. 40 12 13 13 13 13 13 13 11 13 13 11 13 11 13 11 13 11 13 11 14 1,055 4,863 2,383 11 14 1,055 10,902 10,902 12,920  cwt. 15 1,727 11 1,72	cwt. 2,751 758 16 55 288  bbl. 41 cwt. 596 cs. 40 n 12 n 13 n n 14 1,055 n 48,863 2,383 n n 315 n 245 n 10,902  cwt. 15 n 1,727 n 1,727 n 1,727 n 1,727 n 10 tons 752	cwt. cwt. 2,751 758 16 55 288  cwt. 2,751 758 16 55 288  cwt. 40 12 13 13 14 1,085 2,615  cwt. 1,043 93 2,000  gals 13,965 14 400 2,383 18 126  m 315 245 10,902 61,660 4,200  cwt. 15 1,727 1 12,920  cwt. 15 1,727 1 12,920  tons 751 19,251

#### 13.- SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE).

#### (Pacific Coast)

Suppleme		Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	cwt.	28 <b>4</b> 3,448	794 104,940	256 36,969	175 14,487	4,014 314,754	139 839	611 3,242	40,759 853,300	285 21,896	37 376
Viscera	cwt.	dra 	<b>437</b> 5,602	29 <b>4</b> 7,558	8 15	4,388 91,242	-	eo en	One ease		133 331

#### 14.-OUTPUT OF BY-PRODUCTS

Liver and Visceral Oil	Cod Live		Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	h	Ratfish	Shark	Other														
	Milli USP un		Million USP unit		Million USP units	Million USP unit		Million USP units	Million USP units	Million USP units														
Potency Ranges 0-20,000 20,000-40,000 40,000-60,000 80,000-100,000 100,000-150,000 200,000 plus	29,9 17,4 26,5 14,8 00 168,8 00 233,6 00 214,0	76 72 47 49 70 22	1,20 22,10 15,08 44,92	2 50,188 220,989 60,651 43,805 6 351,143 0 144,004	4,969 12,498 3,088 35,580 22,741 451,246 16,789 137,328	6,072,124		6,072,124		6,072,124		6,072,124		6,072,124		6,072,124		6,072,124		6,072,124		456	3,517 7,066 1,827 79,885	5,585 3,640
Other By-Products		S	almon	Herring	Halibut	Whale	F	ur Seal	Hair Seal	Other														
Fish Paste Roe Livers(fresh)	cs. cwt.		2,115	4,023																				
Sperm Oil Body Oil Offal Oil	lb.	7	45,640	1,757,604 624,583	269,319					35,084														
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.		2,903	4,193 1,059	300					101														



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DOMINION BUREAU OF STATISTICS

# POLITICAL ECOMMONTHLY REVIEW

# CANADIAN FISHERIES STATISTICS

OCTOBER 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### PACIFIC WINTER HERRING FISHERY INCREASES TOTAL LANDINGS.

Total landings of fish and shellfish in the sea fisheries during October, at 148,181,000 lb., increased by 13 p.c. over the September total, and by 20 p.c. as compared with October, 1946.

The opening of the winter herring season in British Columbia was the main factor in the increased production, landings of all types of fish in that province amounting to 94.5 million lb., an increase of 73 p.c. over September and one of 64 p.c. over October, 1946. Landings of gray cod, soles and shellfish were the only other varieties to record increases, all other Pacific fish being in shorter supply than in the previous month. Cumulative totals of landings for the first ten months of 1947, at 385.8 million lb., showed an increase of 30 p.c. over those in the same period of last year.

On the Atlantic Coast, landings of 55.7 million lb., were lower by 30 p.c. as compared with September and 19 p.c. under those of October, 1946. With the slackening of the inshore fishing landings of groundfish were generally lower, exceptions being haddock, cusk and catfish. However, the catch of 'other flatfish', notably plaice, yellowtail and flounders, was more than double that for the previous month. The herring catch fell off from 17.7 million lb. in September to 4.2 million lb. in October, only about half that of October, 1946. The catch of fall mackerel was also light, being about 900,000 lb. less than that of October, 1946. Increased landings of oysters were the factor chiefly responsible for the increase recorded in 'other shellfish'.

Cumulative totals of Atlantic landings for the first ten months, at 561.8 million 1b. showed a decrease of 23 p.c. from those recorded for the same period of 1946.

The overall landings on both coasts for the period January to October totalled 947.6 million 1b. as compared with 1,030.9 million 1b. a year ago, a decrease of 8 p.c., while the landed values were recorded as \$40,456,000 in 1947 and \$51,278,000 in 1946, a drop of 21 p.c.

Total exports of fish and fish products in the first nine months of 1947 showed a drop of 17 p.c. in quantity and of 12 p.c. in dollar value. The recovery of former markets for salted dried fish is indicated by the export figures of 23,338,000 lb. in 1947, an increase of 34 p.c. over the 17,338,000 lb. recorded for the same period of 1946. Exports to Jamaica were an exception to the general trend. The dollar value of exports of this commodity to all countries increased by 45 p.c. In view of the interest being taken in the salt fish export trade at the present time, a table is included in this issue of the Bulletin showing holdings of salted fish as at October 15, 1947 and October 31, 1946.

Prices to fishermen on the Atlantic Coast showed little change, but prices for canning salmon in the Vancouver area were higher than in September. Wholesale prices of fish products were steady although the general food index rose by nearly 10 points. Retail prices for fish in Montreal and Toronto were, in general, slightly higher, with canned products showing the greatest advance.

Price: 10 cents per copy, \$1 per year.

1. - Quantity of Sea Fish Landed ('000 lb.)

( 000 15.)													
Fish	Maria (1) and individual and a second		Octobe	r 1947	difference appearance or distance appearance appearance or distance appearance ap		To	tals to Da	te				
- 1011	F.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average				
Cod	408	11,258	2,151	3,464	69	17,350	191,992	296,340	144,558				
Haddock	10	3,479	13		400	3,502	24,302	28,911	31,782				
Pollock	7,544	746	156	-	4004	902	16,112	25,567	12,431				
Hake	227	788	257	105	100	1,377	16,760	22,370	20,531				
Ling Cod	-		-		171	171	3,438	6,771	4,630				
Black Cod	-	-	-	_	103	103	. 894	2,045	639				
Red or Rock Cod	***		Gine	_	43	43	622	2,009	223				
Other Groundfish	395	201		~~		201	1,550	1,385	695				
Halibut	-	263	1	6	11	281	25,471	22,019	15,100				
Other Flatfish	= ;	967	24	15	475	1,481	8,405	12,413	4,591				
Herring, PAC	200	~	-	1000	71,258	71,258	178,827	93,874	66,450				
Herring, ATL	38	1,504	2,101	561	200	4,204	122,992	147,400	98,062				
Sardines	-	184	16,270	-	Sto-	16,454	88,260	92,775	43,258				
Pilchards	-	Sec	-	Prib	100	550	- Maria	7,980	76,055				
Mackerel	203	1,529	266	9	=	2,007	24,406	26,149	27,521				
Swordfish		8	Ones	-	-	8	1,497	2,998	1,673				
O. Pelagic Fish	20	156	2000	CHO	49	205	5,433	7,287	6,172				
Salmon	-	**	~	-	21,504	21,504	157,131	141,764	154,716				
O. Estuarial Fish .	83	61	93	116	22	375	17,185	24,156	22,850				
Lobsters	206	6	173	-	-	385	27,965	35,627	28,864				
Other Shellfish	1,037	1,251	3,294	9	779	6,370	34,412	31,076	17,037				
TOTALS	2,212	22,401	24,799	4,285	94,484	148,181	947,654	1,030,916	777,838				

2. - Value of Sea Fish Landed (\$ '000)

Fish April 2		litin kasa alikun gana dara dalam da	Octob	er 194	17	and the second s	Tot	als to D	ate
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	11	316	64	86	3	480	4,552	10,456	1,773
Haddock	-	129	. 1	-	COles	130	1,015	1,347	504
Pollock	-	13	4	G/o	40cm	17	268	487	61
Hake	6 .	15	4	2	enso.	27	305	539	94
Ling Cod	, -	-	· -	50A	15	15	275	679	223
Black Cod	-				8	8	71	257	23
Red or Rock Cod		-	:- <del></del>	***	1	1	25	96	7
Other Groundfish		4	-	-	-	4	26	24	3
Halibut	-	48	-		2	50	4,144	3,836	1,209
Other Flatfish	-	19		000	17	36	288	395	65
Herring, PAC	~			***	912	912	1,920	834	171
Herring, ATL	. 1	17	30	6	029	54	1,334	1,722	463
Sardines	900	3	244	~-	COM	247	1,299	1,451	336
Pilchards	<u>.</u>	700	919	ens.	DM:-	600	-	80	301
Mackerel	10	71	3	-	- Conda	84	807	1,030	318
Swordfish	-	4	-	-	Tool	4	584	1,061	148
O. Pelagic Fish	. **	11	-	900	6	17	330	593	31
Salmon	nu nu	-	-	-	2,544	2,544	14,167	13,960	5,693
O. Estuarial Fish	13	6	8	13	2	42	727	734	363
Lobsters	45	1	40		100	86	6,930	10,233	2,890
Other Shellfish	51	121	106	- Caro	47	325	1,389	1,464	340
TOTALS	137	778	504	107	3,557	5,083	40,456	51,278	14,836

3. - DISPOSITION OF CATCH

			The latest and the second			1 . 3	Dat
	To	tals to			10	tals to	1935-39
	2047	3040	1955-39		1947	1016	
	1947	1946	Average		1941	1940	Average
COD ATL				HAKE ATL			
Fresh, round	4.0)			Fresh, round	16.7)		
Frozen, "	0.4)	4.9	10.0	Frozen, "	0.2)	10.9	27.6
Fresh, filleted	10.0)	4.4.4	10.6	Fresh, filleted	2.4)	5.0	2.5
Frozen, "	14.1)	44.4	10.0	Frozen, "	1.2)	3.0	2.0
Smoked, round	0.9	0.7	0.1	Smoked, round	0.2	-	0.3
" filleted	6.9	8.7	6.6	" filleted	3.6	4.2	3.8
Salted, green	26.4	18.2	26.8	Salted, green		25.5	38.2
" dried	29.7	17.8	42.6	" dried		8.0	15.2
" boneless		1.5	2.6	boneless		0.5	0.1
Canned	5.0	3.8	0.7	Canned	39.9	45.9	12.3
COD PAC	m: ~\			LING COD PAC	m2\		
Fresh, dressed		67.5	99.5	Fresh, dressed	71.5)	84.4	100.0
Frozen, "		0,,0	1	Frozen, " Fresh, filleted	6.6) 15.3)		
Fresh, filleted Frozen, "		32.0	0.5	Frozen, "		15.6	
Smoked, dressed		0.5	,	Smoked, dressed		_	_
" filleted		-		Dinoned, dressed ***	00.1		
	2000			BLACK COD PAC			
HADDOCK ATL				Fresh, dressed	1.0)		
Fresh, round	18.1)			Frozen, "			100.0
Frozen, "		23.0	36.0	" filleted	1.6	4000	-
Fresh, filleted		COA	A 77 3	Smoked, dressed		7.2	-
Frozen, "		68.4	43.1	" filleted	0.7		-
Smoked, round		1.9	12.0	^			
" filleted		0.5	1.8	RED or ROCK COD PAC	45 50		
Salted, green		2.1	_	Fresh, dressed	45.7)	87.0	100.0
arroa assas		2.2	-	Frozen, "		0.00	20080
Canned	2.0	1.9	6.5	Fresh, filleted Frozen, "		10.7	-
POLLOCK ATL				I .	1	9 7	
POLLOCK ATL Fresh, round	11.4)			Smoked, "	0.0	2,3	_
Frozen, "	0.8)	22.3	16.5	OTHER GROUNDFISH ATL			
Fresh, filleted	0.8)			Fresh, round	8.2)		
Frozen, "	1.8)	12.7	0.2	Frozen, "	0.3)	22.0	96.4
Smoked, round			_	Fresh, filleted	26.7)		
filleted		_		Frozen, "	34.2)	52.8	3.6
Salted, green	1	42.5	47.9	Smoked, "	7.5	2.4	_
" dried		18.5	35.4	Salted, green	18.4	14.4	-
boneless	1.5	_	-	dried	2.4	7.3	
Canned	3.6	4.0	140	" boneless	2.1	-	-
	1			Canned	0.2	1.1	-

#### 3. - DISPOSITION OF CATCH - (Continued)

	Tota	als to	Date	ne der eller ett forste eller	Tot	als to	Date
	Company of the same		1935-39		100	all o	1935-39
ETETEMENTER AND STATE OF THE ST	1947	1946	Average		1947	1946	Average
HALIBUT ATL  Fresh, round  Frozen, "  Fresh, filleted  Frozen, "  Canned  HALIBUT PAC	95.4) 3.5) 0.3) 0.6) 0.2	100.0		HERRING PAC Fresh, round Frozen, " Kippered Pickled Dry-Salted Canned	0.2) 1.3) 0.1 0.1 2.6 54.2	0.3 0.1 - 2.0 36.9	1.6
Fresh, dressed Frozen, " Fresh, filleted Frozen, "	33.9) 64.8) 0.3) 1.0)	100.0	100.0	Non-food uses  SARDINES ATL Fresh, and Salted . Canned Non-food uses	41.5 52.7 47.2 0.1	60.7 68.8 31.2	81.7 63.5 36.5
O. FLATFISH ATL Fresh, round Frozen, " Fresh, filleted Frozen, "	14.8) 12.0) 31.1) 42.1)	33.0 67.0		MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Pickled  filleted	11.6) 5.4) 0.1 45.3 4.0	90 5	37.0 50.1 4.5
O. FLATFISH PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	11.3) 3.8) 18.2) 66.3)	58.0 42.0		Vinegar cured " " fillets Canned Non-food uses	3.2	esido	0.4
Non-food uses	0.4	no23		O. PELAGIC FISH ATL. Fresh, round Frozen, " Canned Non-ffod uses	54.5) 6.6) 32.4 6.5		99.3 0.7
HERRING ATL Fresh, round Frozen, " Kippered Vinegar cured " "filleted	6.8 1.8 5.5	4.3 0.7 2.0	0.5	O. PELAGIC FISH PAC Fresh, dressed Frozen, " Canned	3.5) 18.9) 77.6	10.8	100.0
Fickled	13.8 - 11.4 11.8 31.6	14.4 19.6 13.4 31.3	6.7 - 7.3 4.6 65.0	SALMON ATL Fresh, round Frozen, " Pickled, round Canned	73.6) 23.1) 0.2 3.1	92.9	98.7 - 1.3

## 3. - DISPOSITION OF CATCH - (concluded)

Call Green part of the continue to a continue of the continue	To	tals to	Date		Tot	als to	Date
		ANTH-METORS - MAN - METORING.	1935-39				1935-39
	1947	1946	Average		1947	1946	Average
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted Smoked Canned Canned  O. ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured	14.8) 12.4) 0.4) 0.8) 0.9 - 70.7 24.8) 1.6 0.8 1.3	26.4 1.7 - 71.9	14.2 - 1.3 4.0 - 80.5	O.ESTUARIAL FISH PAC Fresh, dressed Frozen, " Non-food uses  LOBSTERS ATL In shell Shucked or Meat Canned O. SHELLFISH ATL In shell Shucked Canned Non-food uses	32.8) 66.9) 0.3 54.4 11.6 34.0 31.9 33.5 0.6	1946 100.0 - 36.5 10.1 53.4 42.9 15.9 41.2	100.0 - 32.0 2.3 65.7
" " filleted Pickled	31.8 0.7 10.0	4.7 30.3 0.9 8.4 9.3	23.5 1.7 - 31.2	O. SHELLFISH PAC In shell Shucked or Meat Canned	27.8 18.2 54.0	51.3 6.3 42.4	9.7

# 4. Imports of Fish Products

		Quanti ty			Value			
Kind and Country of Origin			Eight Mo	nths ended	August			
, and the second se			1935-39			1935-39		
•	1947	1946	Average	1947	1946	Average		
	'000 lb.	'000 lb.			\$	\$		
COD AND OTHER GROUNDFISH				- W	₩	₩		
Fresh and Frozen:								
Newfoundland	9,355	16,617	792	400 528	1,057,930	11,253		
Greensalted or Pickled:	,,,,,	20,021	10%	400,020	1,001,000	11,000		
Newfoundland	1,837	1,036	120	123,416	70,377	0 070		
Dry-salted:	1,007	1,000	1.0	120,410	10,011	2,270		
Newfoundland	38	21	591	A 720	0 000	04 F00		
Newlocaldid		. 2.1	991	4,130	2,022	24,566		
HALIBUT								
Fresh and Frozen:								
Newfoundland	158	63	317	28,012	10,068	23,282		
U.S.A	1	38	29	196		5,732		
	_		~ 0	100	0,040	0,102		
HERRING								
Fresh:								
Newfoundland	379	491	1,033	15,098	17,795	6,713		
Pickled:		1.7	,		2.,.00	0,110		
Newfoundland	942	1,739	751	69,745	125,490	19,598		
U.S.A	99.	127	96	12,704		6,070		
U.K	15	101	233	2,682				
Netherlands	118		135			12,921		
Canned:	110	_	Tée	20,202		5,695		
	300		000	00 888				
Norway	186	-	268	66,737	-	20,539		
SARDINES								
Canned:								
Norway	716	-	1,534	383,485		216,204		
•			-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		K20 9 K0 2		
TUNA								
Canned:								
Peru	238		_	104,546		_		
OTHER PELAGIC FISH								
Canned:								
Br. East Indies		-	198	San		39,314		
SALMON								
Fresh and Frozen:								
Newfoundland	1 202	7 640	1 005	105 105	E07 007	153 500		
	1,383	1,640	1,285	465,425	597,223	151,579		
U.S.A	14	-	360	4,542	191	24,437		
Alaska	8	-	355	2,125		24,644		
LOBSTERS								
Fresh:								
Newfoundland	1,326	1,118	444	275,136	027 200	E7 077		
Memioguaisua	1,020	الكاوك	444	210,100	231,329	53,631		
OTHER SHELLFISH								
Shelled:								
U.S.A	322	378	494	170,009	224,196	75 500		
Canned:	ULL	. 010	404	110,000	E. 49 130	75,586		
U.S.A	130	9	655	102,080	1 700	100 863		
U+D+H+ +++++++++	1 100	5	000	TOK * 000	4,369	102.757		
NOT SHOWN ABOVE	3,649	2,106	4,948	1,019,407	693,981	694,063		
			The second second	and the same of the same of the same of		The rest of the same of the sa		

5. - Exports of Fish Products

		Quantity		Value				
Kind and Destination		Nine	Months er	ided Septem		anderstonstonston Specificalization		
Kind and Destination	1947		1935-39	1947	1946	1935-39		
The state of the s			Average			Average		
	000 lb.	000 lb.	1000 lb.	\$	\$	\$		
COD AND OTHER GROUNDFISH	-	100	^					
Fresh and Frozen, round:								
U.S.A	2,155	5,517	3,037	204,188	399,524	201,834		
Fresh and Frozen, filleted:								
U.S.A ILLIE ted:	11,585	21,427		1,916,500	4.241.253			
U.Dete	2229000	1000 9 200 1		1,010,000	4,011,000			
Smoked:								
U.S.A	1,348	3,158	1,136	286,739	727,947	113,824		
Greensalted or Pickled:	A 0 m 5		2.7.00	0.5.7.0				
U.S.A	2,978	4,540	8,122	243,162	436,996	213,483		
Salted, dried:								
U.S.A	3,978	2,054	2,772	646,174	344,691	154,249		
Puerto Rico	5,802	5,860	2,592	870,854	810,995			
Trinidad	2,956	2,524	2,660	502,901		158,318		
Jamaica	1,021	1,953	1,728	164,009		84,146		
Other Br. Caribbean	3,129	2,304	1,128	500,212		56,798		
Cuba	3,397	1,254	3,099	628,755		164,956		
Other Caribbean and	0,001	1,004	0,000	020,100	LIL, JUU	104,000		
Latin American	3,055	1,409	1,335	583,291	241,638	57,952		
The ATT THAT TOWN 6 4 4 4 4 4 4 4 4	0,000	1, 100	1,000	000,201		01,002		
Salted, boneless:								
U.S.A	2,570	2,683	1,251	622,668	661,650	108,133		
Canned:	7 450	7.04		000 REE	05 550			
Poland	1,476	104	****	309,337	23,538	_		
HALIBUT								
Fresh and Frozen:								
U.S.A	11,771	4,036	3,876	2,681,908	860.458	191,085		
		-,	,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
HERRING								
Fresh and Frozen:								
U.S.A	<b>38,</b> 859	63,166	18,224	603,510	1,002,134	147,083		
Constraint.								
Smoked:	1,219	2 77%	609	163,791	612,695	33, 295		
Puerto Rico		3,773	472					
Other Caribbean	1,117 5,710	2,740		118,140				
O Wiet Odithheatt 90000000	0,110	2,918	2,568	663,604	345,177	77,847		
Pickled:								
U.S.A.	3,780	8,515	322	281,970	655,557	9,640		
Jamaica	1,874	1,222	564	118,979	77,477	1 "		
Other Caribbean	1,418	1,591	558	92,597	103,079	10,255		
Poland	1,252	2,177		76,543				

5. - Exports of Fish Products - continued

		Quantity			Value	Value		
Kind and Destination		Nin		ended Septem	ber			
	1947	1946	1935-39	1947	1946	1935-39		
Combinative for exportant particular towards and the Market Strategy of the Assessment of the Combinative Strategy		der i Stinge deler i Ster i deler i Spennstelle deler i spennstelle deler i spennstelle deler i spennstelle de	Average			Average		
	'000 lb.	1000 lb.	'000 lb.	\$	\$	\$		
HERRING (continued)			-					
Canned:	``							
Un. S. Africa	7,087	13	660	1,114,595	1,608	50,253		
Burma	1,504	31	_	196,056	4,082	-		
Br. India	390	62		46,525	7,532	_		
Br. Malaya	2,283	***	-	348,896	_	_		
Australia	2,674		529	398,278		39,482		
Fiji	1,585	97	_	250,606	10,833			
N. Zealand	2,195	_	77	393,876		5,731		
C. Slovakia	4,546	119		582,094	16,565	-		
Egypt	1,379	144	_	150,199	18,796	_		
Poland	1,153	7,217		200,681	849,808	_		
U.S.S.R	20,811	11,318	_	2,660,078	1,306,662	_		
Philippines	10,955	33	- '	1,507,905	14,617	_		
Ch. Extrapolication								
SARDINES	1							
Canned:	0.000							
Un. S. Africa	2,600	24	1,967	593,778	6,049	173,590		
Trinidad	798	304	217	156, 552	44,032	18,151		
Australia	1,109	74	852	272,787	37,101	79,683		
N. Zealand	869	-	271	159,926	-	25,484		
BA A CALCADED BAT								
MACKEREL Pickled:								
	73.6	1200	200	300 005	304 330			
U.S.A	712	980	886	100,503	134,112	44,528		
Jamaica	5,718	3,159	4,950	212,929	246,158	162,772		
Br. Guiana	427	61.8	386	35,439	51,524	12,222		
Trinidad	177	394)	235	13,981	31,632)			
Other Caribbean	673	759)		62,485	60,846)			
SWORDFISH						2854070		
Fresh and Frozen:						4		
J.S.A	1,567	2,146	1,615	650,574	004 075	900 400		
Oar.ous sessosses	19000	29140	1,010	030,574	924,835	200,400		
SALMON								
Fresh and Frozen:								
U.S.A	9,003	5,941	4,865	2,690,775	1,761,824	485,878		
	,,,,,,	0,011	1,000	2,000,770	1,101,024	400,078		
Canned:	\$							
U.K	16,440	37,587	12,330	3,913,398	7,163,375	2.537 595		
		1,00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,100,010	, 001, 020		

5. Exports of Fish Products - concluded

grady, agranded in operation on the form that have been supported that the Bandesia but to the the the the	Antica destination extension stands to the	Quantity	Constitution Stem Riverlagen Supervision Harmadoneri		Value	an region Whendam the Whendam, the region the manual of
Kind and Destination	The State of the S	Nin	e Months e	nded Septemb	er .	
	1947	1946	1935-39 Average	1947	1946	1935-39 Average
THE PROPERTY OF THE PROPERTY O	000 lb.	1000 lb.	1000 lb.	\$	\$	\$
O. ESTUARIAL FISH		-				
Fresh and Frozen: U.S.A.	3,756	5,797	5,240	930,350	846,782	539,444
LOBSTERS						
Fresh: U.S.A	14,204	16,752	9,279	6,809,342	8,599,754	1,790,806
Canned:	963	2,183	439	863,085	2,908,678	252,910
WHITEFISH			•			
Fresh and Frozen: U.S.A.	7,427	10,635	9,470	1,759,969	2,981,698	1,052,792
CISCOES						
Fresh and Frozen: U.S.A.	4,597	8,403	2,001	829,954	920,459	182,141
TROUT						
Fresh and Frozen:	2,774	3,073	***	740,957	9 <b>34,9</b> 32	
OTHER LAKE FISH						
Fresh and Frozen:						
U.S.A	19,414	22,177	24,816	3,926,929	4,373,317	1,785,702
NOT SHOWN ABOVE	58,624	101,902	72,696	11,453,575	16,115,680	6,551,017
TOTALS	318,622	384,827	209,834	56,306,687	63,806,604	17,911,552

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47.

confidentialistic, group antirege specialism, 4 may Green facilities in direction of	Fishery Products Wholesale (1935-39	Meat and Poultry Wholesale (1935-39	All Foods Wholesale (1935-39	Salaries and Payrolls All industry (June 1 '41	Cost of Living Canada (1935-39	Cost of Living U.S.A. (1935-39	Cost of Living U. K. (1939=
	= 100)	= 100)	= 100)	= 100)	= 100)	= 100)	100
1940	114.0 127.9 152.8 176.3 179.3 179.0 207.8 207.8 207.8	106.0 125.9 140.8 139.6 150.6 152.8 160.2 160.2	105.0 119.0 130.5 136.2 134.9 137.5 143.0 146.2 146.7	127.5 143.7 147.1 142.1 145.9 150.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 125.5 126.8 127.1	100.2 105.2 116.5 123.6 125.5 128.4 145.9 148.4 152.2 153.3	116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5 128.5
February March April May June July August September	220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5 210.5	168.0 168.5 171.8 171.8 172.0 172.1 172.5 171.3 177.0	148.3 148.4 149.5 153.1 157.1 158.4 160.3 161.9 171.6	150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.3 179.7	127.0 127.8 128.9 133.1 133.1 139.4 135.9 136.6 139.4	153.3 153.2 156.3 156.1 156.0 157.1 158.4 160.3	129.1 128.5 129.1 128.5 128.5 128.5 128.5 129.4 128.5

7. - Prices Received by Fishermen as at October 15, 1946 and 1947 (cents per pound as landed)

		rth	Hal:	ifax	Yarı	nouth	Son	ıris	Cara	quet	Gra Riv	and ver	Vanco	uvor	Prin	
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod	18 16 -	21 1 42 1 1 20 16 -	3 2 18 16 14 4	23 1½ 4 1½ 20 16 - 2-4	-	31/2 2 5 2 33 25 11/2 3		512	3 - 12	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		3 - 1½ - 1	and a Colonia	5 5 13 16		13-24 13 17
Sockeye (canning) Pink N Chum N Coho N													-	11 12 16		100 100 100

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, Oct., 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	.178	.250	<b>.25</b> 5	.295	_
	Cod fillets, frozen wrapped	lb.	.169	.230	.221	.220	-
	Cod fillets, smoked	1b.	.213	.267	.260	.253	-
	Haddock fillets, fresh	1b.	.235	.330	.300	.360	**
	Herring, kippered	lb.	.155	.210	.206	.205	.200
	Mackerel, frozen, round	lb.	.105	.143	.139	.155	.175
	Smelts, frozen, No. 1	lb.	-	.287	.265	~	-
CANNED	Lobster, Fancy Grade	48- ½'s	29.200	32.667	-	30.333	-
	wrapped	$100-3\frac{1}{2}$ oz.	9.850	9.505	9,550	-	-
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed	lb.	•348	•357	.351	.310	.260
	14 lb., headless and dressed Salmon, frozen, Coho, headless and	lb,	-	-	•453	•	.323
	dressed	1b.	-	.400	.365	.370	.270
	Cod, Ling - fresh	16.	-		-	-	.120
CANNED	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48- ½'s 48- ½'s	15.650 13.450	15.230	15.130 13.105		14.420
INLAND	White-fish, fresh	lb.		.290	.311	.320	
	Lake Salmon Trout	lb.		.310	.408	.425	_
	Blue Pickerel	lb.	-	.010	.=		400

9. - Retail Prices as at the First Business Day of Oct., 1947.

		Unit '	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.300	.353	.346	-
	Cod fillets, frozen, wrapped	lb.	.300	_	.318	_
	Cod fillets, smoked	lb.	-343	.374	.372	.370
	Finnan haddie	lb.	.336	.400	.369	.381
	Haddock, fillets, fresh	lb.	.387	.421	.423	-
	Herring, kippered	lb.	.263	.249	.297	.288
	Mackerel, frozen	lb.	_	.211	.223	-
	Smelts, frozen, No. 1	lb.	_	.370	.390	x .210
	Salmon, fresh	1b.	-	.500	.574	.445
CANNED	Lobsters, Fancy, net weight, 6 ounces. Sardines, smoked, in vegetable oil,	tin	.727	.682	.705	
	3½ ounces, flat	tin	.106	.105	.093	úm .
ACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	· lb.	-		.528	.378
	(b) Spring	lb.		-	-	600
	(c) Silverbright	lb.	-	-	.400	-
	Cod Ling, fresh	lb.		-	040	.237
	Halibut steaks, fresh	lb.	1-	.497	.517	_
	Halibut steaks, frozen	1b.	-	.493	.509	.377
ANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces	tin	~	•348	.353	.343
	net weight 7 - 8 ounces	tin	~	.290	.303	

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - Cold Storage Stocks of Frozen Fish at Nov. 1, 1947 - CANADA With comparative holdings for last year and last month.

	October 1, 1947	NOVEMBER 1, 1947	November 1,
Fi sh	Revised	PRELIMI NARY	1946
SEA FISH	1b.	1b.	lb.
Cod: fresh, dressed	2,367,506	2,464,324	3,739,178
H H Alman I - 1	3,045,128	2,287,407	6,502,268
11	21,822	19,350	35, 198
11 11 00 77 1 7	1,591,994	1,588,172	1,421,007
Haddock: fresh, dressed	163,842	183,397	85, 971
" filleted	1,417,480	1,040,810	530, 499
	401, 438	435, 837	114,331
Finnan Haddie	44, 965	80, 970	117,619
FF 0 0 3 4 . 3 . 5	11,492,871	9,709,602	7,067,600
Halibut: dressed	10,711,196	9,379,064	6,193,872
	1,346,290	1,068,533	727,548
MI OOCIOU	957, 592	1,033,587	1,251,601
	1/ 6,069,550	1/ 10,618,817	10,414,810
H 0 9	292, 975	348, 328	110, 147
SHUD-OU secondes second	245, 449	312,702	269,882
	AND THE PROPERTY OF THE PROPER		gantuskigganiskyn minnsystellig fyr freigigiginn def arab antik 2000 i franciskus et 200 ac
TOTALS, SEA FISH	40,170,098	40,570,900	38,581,531
INLAND FISH			
Pickerel	243,653	1,022,693	653,048
Sauger	47,649	755,641	287,205
Trout	590,962	297, 308	163,514
Tullibee	348,713	754,804	1,750,788
Whitefish	2,151,842	1,904,337	869,989
TOTALS, INLAND FISH	3, 382, 819	4,734,783	3,724,544
Unclassified: fresh	3,822,794	3,181,807	4,594,277
smoked	49, 406	78,521	97,602
smoked, filleted	65,064	74,342	108,381
GRAND TOTALS	47,490,181	48,640,353	47,106,335
		and the second s	ober 1, 1947
1/	un vertiganera verdirerretur magatirat		
ATLANTIC		261,226	300,473
CHUM		941,109	861,511
СОНО		914,691	3,567,833
PINK		397, 284	469,514
SOCKEYE		7,784	39,000
RED SPRING		298, 449	385,031
WHITE SPRING		111,429	184,011
STEELHEAD	> 0 0 D D	42,845	42,666
UNCLASSIFIED		<del>==</del>	19,511

#### 11. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS

#### (Atlantic Coast)

Livers	cwt.	**	Sea Mammals etc.	No.	**	Seaweeds	cwt.	*
Cod Hake Halibut Swordfish Tuna Mixed	32,040 1,304 93 424 56 1,082	102,718 2,735 2,209 8,658 1,220 6,109	Whales Belugas Hair Seals Sharks cwt.	1 25 19,302 121	160 550 Unknown 337	Dulse Irish Moss Kelp Other	256 109,209 7,781	5,712 154,418 - 1,457

#### 12. - OUTPUT OF BY-PRODUCTS

Product		Cod	Hake	Herring	Lobsters	Seal	MixedX
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned	cwt. cwt. cwt. bbl. cs. "" ""	2,953 3,355 47 40 12 13	127 826		1,104 2,620		- <b>37</b> 8
Liver Oil: Sun-rotted (untanked) Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals. n n n n	14,759 1,055 66,189 315 245 10,902	14 400 2,385	78,760 4,200		275 2,000 128 28,736	2,394 15,631
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt.	11,371 1,811 10 83½ 2,705 3,125 1,145		17,069 1,211 1,746 235		19,304	46,794 12,110 12,393 1,039

x Includes: Swordfish livers - 288 cwt. Tuna livers - 55 cwt. Halibut livers - 16 cwt.

#### 13. - SUPPLEMENTARY LANDINGS AND CUTPUT OF BY-PRODUCTS (CUMULATIVE)

#### (Pacific Coast)

Supplementar Landings	У	Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray fish	Shark	Other
Livers	cwt.	302 3,552	850 111,565	303 42,017	182 15,322	4,017 314,969	139 839	651 3,440	43,606 927,393	292 23,164	38 386
Viscera	cwt.	-	501 6,048	331 8,341	8 <b>1</b> 5	<b>4,3</b> 88 91,242	-	-		-	133 331

#### 14. - OUTPUT OF BY-FRODUCTS

Liver and Visceral Oil		od ver	Cod		Halibut Liver	Halibut Viscera	Gray	fish	Shark		Other
	i .	llion	Mill USP u		Million USP units	Million USP units		lion units	Million USP unit		Million USP units
Potency Range:     0-20,000	29 21	61,064 60,759 66,386 77,533 77,458 99,270 44,022 4,950	11, 6, 1, 30, 34,	227 814 073 201 051 616 922	39,010 54,276 232,816 74,218 65,545 391,106 225,512 679,790	8,734 12,888 9,301 39,397 41,997 480,055 29,092 145,555	6,84	3,015	4,700 7,066 1,825 79,885	5	38,131 3,640
Other By-Froducts				S	almon	Herrin	g	Ha	libut	rendovelor de	Other
Fish paste Roe Livers (fresh		CS CW	rt.		2,115	4,0	23				
Sperm Oil Body Oil Ofral Oil		1b ''		80	03,258	4,339,4 2,097,2		. 30	7,794		115,569
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins		to "" "" cw no	t.		3,012	x 5,70 x 1,9			311		199

x Processed mostly from whole fish although shown here under By-Froducts.

14. - SALTED FISH HOLDINGS, OCTOBER, 1946 AND 1947

	Quan	tity
Kind	October 15, 1947	October 31 1946
	16.	lb.
WET-SALTED FISH (pickled or kench-cured)		
Cod	11,165,270 2,413,440 640,533 120,000	9,290,156 1,423,445 237,535 13,100
DRIED-SALTED FISH		
Cod, heavy-salted (hard-dried)  "	8,098,731 846,400 203,100 981,300 316,300 778,200 1,376,317 623,595 70,425	3,947,709 935,044 149,472 214,800 100,000 1,113,300 1,562,997 528,556 29,945
BONELESS SALTED FISH (fillets, etc.)		ermeter er kapar til å å å å er er er kapar er
Cod	827,486 78,475	<b>765, 284</b> 98, <b>17</b> 5
PICKLED FISH	bbls,	bbls.
Herring, fat  "bright "tropic" "Scotch cure "vinegar-cured "" (fillets)  Mackerel, spring "summer "fall "(fillets)  Alewives	3,389 1,120 17,051 1,949 - 13,097 170 18 47 215 17,254	1,346 491 12,172 25 1,183 - 6,696 307 104 9
BLOATERS" (hard-cured smoked round herring)	boxes 211,340	boxes 216,571

# CANADIAN FISHERIES STATISTICS

NOVEMBER 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### FISH LANDINGS TAPER OFF AS YEAR ENDS

12-403X

Total landings of fish and shellfish in the sea fisheries during November amounted to 90.9 million lb., a decrease of almost 14 p.c. from the total for November, 1946. The decline from the October 1947 figure was 39 p.c., owing in large part to seasonal conditions.

On the Pacific Coast, landings of all types of fish, at 56.5 million 1b., were 23 p.c. below those in November, 1946. This was due to the catches of herring and salmon being lower by 33 p.c. and 84 p.c., respectively, than those of the same month last year. Pilchards made their first appearance of the year, 971,000 lb. having been landed during the month.

Cumulative totals of landings in British Columbia in the first eleven months of 1947 were 442.3 million lb., an increase of 19 p.c. over those in the same period of 1946.

Landings on the Atlantic Coast during November totalled 34.4 million 1b., an increase of 7 p.c. from the November, 1946, catch. The quantity of sardines landed during this month was more than double the amount landed in the corresponding month of last year. The smelt fishing season is well under way, but so far catches are reported as 'only fair'.

Cumulative totals of landings in the sea fisheries of the Atlantic Coast in the first eleven months of 1947, at 596.2 million lb., were 22 p.c. below those in the comparable period of 1946.

Total landings in the sea fisheries of the Dominion for the period, January to November amounted to 1,038.6 million lb., while the landed values were recorded as \$43.607,000. Comparable totals for 1946 were 1,136.6 million lb., and \$53,654,000. a decrease of 8 and 19 p.c., respectively. The reduced value in 1947 is due largely to the lower values for cod and lobster on the Atlantic coast.

Total exports of fish and fish products in the first ten months of 1947 show a drop of 15 p.c. in quantity and of 11 p.c. in value, as compared with the figures for the same months of 1946. A big increase in the shipment of fresh and frozen halibut to the U.S.A. is noted, also in the export of canned herring to the countries shown.

Wholesale prices of fish products show a sharp rise from 210,5 to 235,9, an increase caused mainly by higher prices quoted for Pacific canned salmon. Retail prices also were generally higher all across the country. Fishermen were reported as receiving higher prices for cod at most Atlantic ports.

Price: 10 cents per copy, \$1 per year.

1. - Quantity of Sea Fish Landed ('000 lb.)

			Novemb	er 194	7		Totals	s to Date	
Fish	P.E.1	N.S.	-talking the will be a like the property of the second			Total		1946	1935-39 Average
Cod	445	9,64]	237	1,110	48	11,48	203,47	310,32	153,766
Haddock	10	2,578	3 26	-		2,61	26,91	.6 31,54	34,433
Pollock	-	308	21	-		- 52	9 16,44	26,01	12,676
Hake	365	1,264	50	93	3 2	1,77	18,53	24,096	21,494
Ling Cod	4000	-	-	-	291	29:	3,72	9 7,170	5,065
Black Cod	-	_	_	-	- 80	80	97	3 2,130	741
Red or Rock Cod	_		-	-	49	49	67	2,161	. 241
Other Groundfish		109	_	-	-	109	1,65	9 1,524	707
Halibut		40		-	13	53	25,52	3 22,062	15,278
Other Flatfish	-	804	17	17	262	1,100	9,54	0 13,436	5,062
Herring, PAC	<del>-</del>		_	_	43,534	43,534	222,36	158,818	107,742
Herring, ATL	. 15	43	738	249		1,045	124,038	150,226	99,652
Sardines		-	10,533	-	-	10,533	98,79	97,761	44,667
Pilchards	, 100	-	-		971	971	97	7,980	77,437
Mackerel	. 77	1,073	197	-	_	1,347	25,753	27,580	28,592
Swordfish		-		-	_	_	1,497	2,998	1,673
O. Pelagic Fish	-	4	-	· total	51	55	5,488	7,340	9,863
Salmon	****	~	-	_	10,741	10,741	167,873	148,564	164,393
O. Estuarial Fish	139	173	275	79	8	674	17,858	24,726	24,097
Lobsters		-	510			510	28,475	36,014	29,101
Other Shellfish	1,028	688	1,472	-	459	3,647	38,059	34,110	20,039
TOTALS	2,079	16,725	14,076	1,548	56,509	90,937	1,038,589	1,136,580	856,719

2. - Value of Sea Fish Landed
(\$ '000)

			Nov	ember :	1947		Totals	to Dat	e
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	11	318	8	34	2	373	4,925	10,944	1,902
Haddock	ann	107	2	400		109	1,124	1,479	556
Pollock		5	1	-	-	6	275	495	62
Hake	9	20	1	1	den	31	335	577	99
Ling Cod	, 0004	_			22	22	297	718	244
Black Cod	-	_	eaco .	600.	7	7	78	268	27
Red or Rock Cod	-	_	_	_	2	. 2	27	104	7
Other Groundfish	-	2	900			2	27	27	3
Halibut		9	_	4000	3	12	4,157	3,843	1,044
Other Flatfish		11	vina		13	24	313	421	72
Herring, PAC		_	- -		484	484	2,404	1,468	286
Herring, ATL		1	11	5		17	1,352	1,771	477
Sardines		-	158		and a	158	1,457	1,527	353
Pilchards		_	anto		8	8	8	80	307
Mackerel	4	56	. 2	-	_	62	869	1,093	342
Swordfish	_	-	_	-			584	1,061	148
O. Pelagic Fish		_	_	-	1	1	331	609	42
Salmon		-	-	-	1,338	1,338	15,505	14,320	5,851
O. Estuarial Fish		22	40	14	1	101	828	807	398
Lobsters		_	195	_	_	195	7,125	10,382	2,937
Other Shellfish		72	55	-	28	197	1,586	1,660	413
TOTALS	. 90	623	473	54	1,909	3,149	43,607	53,654	15,570

3. - DISPOSITION OF CATCH

	Tot	als to	Date		Total	als to	Date
ann Mellenbaude opproach grid die Schregelige (vorden genre als helle, volgenige autwerde kallende die Schregelige (vo	1947	1946	1935-39 Average		1947	1946	1935-39 Average
COD ATL Fresh, round Frozen, " Fresh, filleted	4.1(	4.9	11.0	HAKE ATL Fresh, round	0.20	10.5	
Frozen, " Smoked, round	15.00	45.4		Fresh, filleted	1.3(	6.7	
" filleted Salted, green	7.5	8.5 17.9	7.1	Smoked, round "filleted	4.5	6.1	4.1
dried  boneless	28.2	17.8 1.5 3.8	40.8	Salted, green  " dried  boneless Canned	6.4	7.2 0.6	14.9
COD PAC			0.1	LING COD PAC		43.4	11.9
Fresh, dressed Frozen, " Fresh, filleted	4.5(	65.4		Fresh, dressed	73.8(	83.9	100.0
Frozen, " Smoked, dressed	7.4(	33.9		Fresh, filleted	6.3(	16.1	Males
" filleted	9.9	-	-	Smoked, dressed	0.1	Non	Non-
Frozen,	17.8(	23.0	36.9	BLACK COD PAC Fresh, dressed Frozen, " filleted	2.2( 89.5( 1.5	92.0	100.0
Fresh, filleted Frozen, Smoked, round	40.2(	68.3	42.8	Smoked, dressed " filleted		8.0	-
Salted, green	1.2	0.5 2.1 2.0 2.1	1.8	Fresh, filleted	8.8(	83.2	100.0
POLLOCK ATL			The control of the co	Frozen, " Smoked, "	9.7(	2.3	
Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, round	11.6( 0.9( 0.8( 1.9( 0.1	22.3	0.2	OTHER GROUNDFISH ATL Fresh, round Frozen, " Fresh, filleted	8.4( 0.3( 25.2(	18.7 59.8	96.4 3.6
Salted, green	0.1 68.4 10.9	42.2	47.3 35.1	" dried	34.3( 5.4 22.0 2.3	2.0 12.4 6.1	
Canned	3.6	4.2	-	" boneless	1.8	1.0	-

### 3. - DISPOSITION OF CATCH - (Continued)

Charles Charle	Tota	als to		understand der Bereite Gestellenden der der dermaternete mittender für den dem der der der Sociale i	Tota	als to	
	1947	3040	1935-39 Average		1947	1946	1935-39 Average
HALIBUT ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Canned	95.5( 3.5( 0.3( 0.5( 0.2	100.0	100.0	SARDINES ATL Fresh, and salted Vinegar cured Canned MACKEREL ATL	54.8 0.1 45.1	68.5 - 31.5	-
HALIBUT PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	33.9( 64.8( 0.3( 1.0(	100.0	100.0	Fresh, round Frozen, " Fresh, filleted Pickled filleted Vinegar cured	12.1( 6.2( 0.1 44.7 4.0 3.0	23.1 1.4 38.4 4.8	
O. FLATFISH ATL Fresh, round Frozen, " Fresh, filleted Frozen, "	13.0( 12.8( 28.5( 45.7(	29.5		Canned Non-food uses	15.8	20.8	0.4
O. FLATFISH PAC Fresh, dressed Frozen, "	11.3(	57.2	100.0	PILCHARDS PAC Canned Non-food uses	1	3.8 96.2	1
Fresh, filleted Frozen, " Non-food uses  HERRING ATL Fresh, round	18.8( 63.1( 0.4	42.8		O. PELAGIC FISH ATL Fresh, round Frozen, " Canned Non-food uses	54.5( 6.6( 32.3	1 87 - 7	
Frozen, "  Kippered Vinegar cured  " " filleted Pickled  " filleted  Salt, smoked (bloaters Canned  Non-food uses	4.0( 6.8 1.8 5.4 13.8		0.4 - 5.9 - 6.3 5.7	O. PELAGIC FISH PAC Fresh, dressed Frozen, " Canned	3.4(	: 117.6	
HERRING PAC Fresh, round Frozen, "  Kippered Pickled Dry-salted Canned Non-food uses	0.2 1.1 0.1 0.1 2.2 53.5 42.8	0.2 0.3 0.3 5.2 44.4	23.2	SALMON ATLE Fresh, round Frozen, " Pickled, round Canned	73.6	( 96.	

#### 3. - DISPOSITION OF CATCH - (concluded)

	Tot	als to	Date		Tot	als to	Date
	1947	1946	1935-39 Average		1947	1946	1935-39 Average
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted Smoked	1000 1000	1.6	14.7	O.ESTUARIAL FISH PAC Fresh, dressed Frozen, " Non-food uses  LOBSTERS ATL In shell Shucked or Meat	33.7( 66.0( 0.3 55.3 11.4	100.0 - 37.1 10.0	32.5
O.ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured " "filleted	25.6( 17.5( 1.5 0.7 1.2 4.5	70.9 43.5 - 4.3 4.6	45.2	O. SHELLFISH ATL In shell Shucked Canned Non-food uses	38.9 29.8 30.8 0.5	52.9 46.8 16.4 36.8	69.7
Pickled Salt, smoked Canned Non-food uses	30.8 0.5 9.6 8.1	29.5 0.9 8.2 9.0	22.5 1.7 - 30.6	O. SHELLFISH PAC In shell Shucked or Meat Canned	28.6 19.3 52.1	53.6 6.7 39.7	53.5 9.2 37.8
Characteristics and the state of the Dark Ballyandha day of the party that provide the provider		and the supplication of th					

4: Imports of Fish Products

	4. Impor	Quanti	Cy	,	Value	
Kind and Country of Origin			The second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a second section in the second section in the second section is a section section in the section is a section section in the section is a section section in the section section in the section section is a section section section in the section section is a section	hs ended Se	eptember	
Kind and Country of Cinger	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	1000 lb.	'000 lb.	'000 lb.	\$	4	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen: Newfoundland Greensalted or Pickled:	9,766	18,598	857	410,316	1,133,671	12,104
Newfoundland	2,163	1,693	125	147,423	115,073	2,370
Dry-salted: Newfoundland	38	51	690	4,130	5,872	28,062
HALIEUT						
Fresh and Frozen: Newfoundland	160	63		28,130	10,085	23,308
U.S.A	1	38	37	196 46	8,648 244	6,252
HERRING						
Fresh: Newfoundland	379	491	1,034	15,098	17,795	6,723
Pickled:	942	1,739	847	69,745	125,490	20,937
Newfoundland	239	1 "		30,429	17,298	14,188
U.K.	15	ŧ.	311	2,682	0 062	16,589 9,637
Netherlands	157	18	238	24,939	2,963	3,001
Canned: Norway	188	-	303	67,151	-olin-	23,300
SARDINES						
Canned: Norway	880	-	1,758	481,994	g design	243,083
TUNA	. 1		•			
Canned:	246	3		108,689	-	well
OTHER PELAGIC FISH						
Canned: Br. East Indies			216	care	yana	43,762
SALMON Fresh and Frozen:		7 64	1 2000	465,495	597,423	151,992
Newfoundland	1,38		1 1,288	4,542	191	45,242
U.S.A		8	565	2,125	71	35,97
LOBSTERS Fresh: Newfoundland	1,32	6 1,11	9 451	275,136	231,413	55,569
OTHER SHELLFISH						
Shelled: U.S.A.	34	5 41	.0 539	183,457	242,862	83,700
Canned:	7.4	7 7	2 847	111,144	5,691	134,21
U.S.A	14,38		11			796,85
NOT SHOWN ABOVE	22,77					1,753,86

5. - Exports of Fish Products

	CONT. A COMPANY OF THE PARK OF	Quan	tity		Value	
Kind and Destination		Particular of the second of th	Ten Month	s ended Oc	tober	Marie de Mar
CONCESS Semillandor service managements and stated improved regulationally semi-semillandor and semillandors	1947	1946	1935-39 Average	1947	1946	1935-39 Average
COD AND OTHER GROUNDFISH Fresh and Frozen, round:	1000 lb.	000 lb.	'000 Ib.	\$	*	\$
U.S.A. Fresh and Frozen, filleted:	3,033		3,595	300,134	511,158	234,729
U.S.A. Smoked:	14,795	27,032	<del>-</del>	2,473,077	5,306,990	Action
U.S.A	1,936	3,638	1,581	398,697	832,985	147,294
U.S.A	3,623	6,864	10,488	291,746	646,500	277,495
Salted, dried: U.S.A. Puerto Rico Trinidad Jamaica Other Br. Caribbean Cuba Other Caribbean and	5,904 7,113 3,095 1,190 3,563 4,009	3,173 6,834 2,761 2,159 2,756 1,646	4,150 2,857 2,899 2,001 1,209 3,419	969,258 1,062,753 526,648 191,961 570,175 741,753	529,488 960,394 467,874 355,540 430,292 285,089	219,758 145,207 172,095 97,805 62,094 181,875
Latin American  Salted, boneless:	3,544	1,589	1,408	670,088	266,730	61,676
U.S.A	3,045	3,182	.1,636	732,357	771,276	142,387
Poland	1,534	380	- Granda	319,551	23,338	. 46000
Fresh and Frozen: U.S.A  HERRING Fresh and Frozen:	18,823	4,295	4,329	2,944,734	940,249	217,161
U.S.A. Smoked:	57,869	82,239	22,551	898,845	1,305,299	180,794
U.S.A. Puerto Rico Other Caribbean	1,495 1,117 6,249	4,691 2,857 3,616	727 536 2,733	201,180 118,140 720,258	766,424 342,208 430,518	41,250 14,542 83,541
Pickled: U.S.A	4,914 2,359 1,461 1,513	9,978 1,342 1,959 2,558	55 <b>3</b> 620 595	365,605 149,293 95,321 93,439	768,353 85,742 129,890 265,430	15,691 13,377 11,133

5. - Exports of Fish Products - continued

	(	quantity			Value	generalism negericonye —likon nikelikili kindininin kindinin kindinin
Kind and Destination			Ten Mont	ns ended Oc	tober	
Killi tild bebellaesel	1947	1946	1935-39 Average	1947	1946	1935 <b>-39</b> Average
	'000 lb.	'000 lb.	'000 lb.	. \$	. \$	. \$
HERRING (continued) Canned: Un. S. Africa Burma Br. India Br. Malaya	7,285 1,504 390 2,283	57 31 64	<b>74</b> 5 - - -	1,145,890 196,056 46,523 348,896	15,664 4,082 7,836	56,634 - -
Australia Fiji N. Zealand C. Slovakia Egypt Poland U.S.S.R. Philippines	2,711 1,586 2,220 5,132 1,379 2,144 20,811 10,953	97 - 119 144	670 - 108 - - - - -	404,206 250,606 398,805 710,023 150,199 352,095 2,660,078 1,507,905	10,833 16,365 18,796 849,808 1,444,946 14,617	7,604
SARDINES Canned: Un. S. Africa Trindad Australia N. Zealand	3,812 928 1,298 916	1	3	805,741 179,422 303,735 167,498	The second secon	190,438 19,602 84,956 27,686
MACKEREL  Pickled: U.S.A.  Jamaica  Br. Guiana  Trinidad  Other Caribbean	1,338 4,838 438 203	3,319 734 448	5,574	195,152 303,237 36,347 16,038 70,892	260,553 61,181 25,966	59,739 180,111 13,405 ( 8,460
SWORDFISH Fresh and Frozen: U.S.A.	1,674	2,371	1,765	705,054	1,047,532	216,643
SALMON Fresh and Frozen: U.S.A.	12,102	7,263	6,027	3,261,950	2,065,513	543,882
Canned: U.K	17,687	46,067	15,799	4,298,878	10,007,312	3,179,050

#### 5. Exports of Fish Products - concluded

		Quantity	7		Value	
Kind and Destination			Ten Mor	ths ended (	October	
	1947	1946	1935-39 Average	1947	1946	1935 - 39 Average
Company and the second contract of the second	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
O. ESTUARIAL FISH						
Fresh and Frozen: U.S.A	3,958	4,154	5,684	993,590	1,009,489	5 <b>78,</b> 626
LOBSTERS						
Fresh: U.S.A	14,458	17,058	9,498	7,013,637	8,863,400	1,848,679
Canned: U.S.A	1,158	2,275	514	1,073,427	3,052,320	274,575
WHITEFISH						
Fresh and Frozen: U.S.A	8,850	11,209	10,328	2,125,856	3,157,325	1,168,985
CISCOES						
Fresh and Frozen: U.S.A	5,426	10,483	2,286	980,547	1,291,806	207,456
TROUT						
Fresh and Frozen: U.S.A	3,503	3,642	and a	937,553	1,119,836	
OTHER LAKE FISH						
Fresh and Frozen: U.S.A	22,525	25,287	27,820	4,515,001	4,978,954	2,006,331
NOT SHOWN ABOVE	73,066	109,938	83,139	14,973,619	17,773,025	7,548,227
TOTALS	383,618	449,647	243,259	65,963,469	73,891,633	20,591,111

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47.

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Camada (1935-39 = 100)	Cost of Living U.S.A. (1935-39 = 100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 207.3 207.8 220.6	106.0 125.9 140.8 139.6 150.6 152.8 160.2 160.2	105.0 119.0 130.5 136.2 134.9 137.5 146.2 146.7	127.5 143.7 147.1 142.1 150.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 126.8 127.1	100.2 105.2 116.5 123.6 125.5 128.4 148.4 152.2 153.3	116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5
1947 January February March April May June July August September October	220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5 210.5 235.9	168.0 168.5 171.8 171.8 172.0 172.1 172.5 171.3 177.0 177.0	148.3 148.4 149.5 153.1 157.1 158.4 160.3 161.9 171.6 176.4	150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.3 180.1 184.2	127.0 127.8 128.9 133.1 133.1 139.4 135.9 136.6 139.4	153.3 153.2 156.3 156.1 156.0 157.1 158.4 160.3 163.8	129.1 128.5 129.1 128.5 128.5 128.5 129.4 128.5 129.8

7. - Prices Received by Fishermen as at November 15, 1946 and 1947 (cents per pound as landed)

		rth lney		ifax		nouth		ris		quet	LI V	er		ouver	Prin Rupe	ert
		1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod	-	3½ 1 4 1 20 16	3½ - 5 2 18 16 - 4 -	4 1 25 20 1 2-6 - - 15	5 4 5 2 3 3 3 0 - - -	3½ 2 5 2 31 22		2½ 5 2½	3 - 1½	3 3 3 1		42	1 1 1	5 281/2 24 11/2		-
Salmon (Pac.) - Red Spring White Coho Blueback Sockeye (canning) Pink " Chum " Coho "									7					17-19		15 - 12 -

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, Nov., 1947 (F.O.B. Designated Point)

APPENDING ARTESTACE VALUE AND VALUE		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
	The second secon		. \$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.209	.280	.269	•330	
	Cod fillets, frozen wrapped	lb.	.195	.250	.229	.250	
	God fillets, smoked	lb.	.228	.290	.265	.278	
	Haddock fillets, fresh	1b.	.243	.330	.300	.370	
	Herring, kippered	lb.	.155	.205	.206	.205	.187
	Mackerel, frozen, round	lb.	.105	.143	.147	.155	.175
	Smelts, frozen, No. 1	lb.	ecq	.300	.277	-	-
CANNED	Lobster, Fancy Grade	48- <u>1</u> 's	29.200	32.667	32,288	31.400	28.655
	wrapped	100-3½0z	9.850	9.505	9.459	-	~
PACIFIC	Halibut, frozen, 10-60 lb. headless and dressed	1b.	.368	.367	•353	.320	.260
	14 lb., headless and dressed Salmon, frozen, Coho, headless and	lb.		400	.453	600	•330
	dressed	lb.		.450	.406 -	.400 -	.300 .123
CANNED	Salmon, Sockeye (certified) Grade A . Salmon, Coho (certified) Grade A	48-½'s	15.650 13.450	15.400	15.237 13.164	15.426 13.346	14.420
INLAND	White-fish, fresh	lb.	mus econo	.300	.340	-	<u>-</u>
	Blue Pickerel	lb.	100	-	-	-	-

9. - Retail Prices as at the First Business Day of Nov. 1947

No.O+H Print Online (Print) (P	Colour and and all the second of the second	Unit	Halifax	Montreal	Toronto	Vancouver
	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	Mark Street, Swyanting Commercial Street, Stre	The state of the s	₩	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.330	.362	• 359	_
	Cod fillets, frozen, wrapped	lb.	.317	400	•334	_
	Cod fillets, smoked	1b.	355	•376	.387	•370
	Finnan haddie	lb.	.347	.405	.371	
	Haddock, fillets, fresh	lb.	.397	.421	.426	.381
	Herring, kippered	1b.	.263	.263	.420	001
	Mackerel Trozen	1b.	- ~ ~ ~	.226		.274
	Smelts, frozen, No. 1	lb.	930	.366	.223	-030
	Salmon, fresh	1.b.	-54	• 500	.403	x.210
		20, 20 0	*54	423	.607	-
ANNED	Lobsters, Fancy, net weight, 6 ounces Sardines, smoked, in vegetable oil,	tin	.762	.730	.718	-
	3½ ounces, flat	tin	.106	.106	.094	.087
ACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.		.532	500	10/
	(b) Spring	lb.		• ))	.590	.406
	(c) Silverbright	lb.			1 7 1	-
	Cod Ling, fresh	lb.		100	•454	-
	Halibut steaks, fresh	lb.	4-		-	.249
	Halibut steaks, frozen	1b.	7-	.536	.520	***
A D. No. of Street,		TO.	-	.515	.521	.377
ANNED	Salmon, Sockeye (certified) Grade A .					
	net weight 7 - 8 ounces	tin	-	.354	.351	.350
	net weight 7 - 8 ounces	tin	-	.301	.309	_

#### COLD STORAGE HOLDINGS OF FISH

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - Cold Storage Stocks of Frozen Fish at Dec.1, 1947 - CANADA - With comparative holdings for last year and last month.

	November 1, 1947 Revised	DECEMBER 1, 1947 PRELIMINARY	December 1,
	lb.	lb.	lb.
SEA FISH			
Cod: fresh, dressed	2,538,930	1,687,543	3,400,414
" filleted	2,352,908	2,393,843	5,767,550
" smoked, dressed	19,905	32,878	56,137
" filleted	1,516,553	1,477,657	1,708,625
Haddock: fresh, dressed	193,560	188,463	102,340
" filleted	1,059,863	926,260	599,207
Finnan Haddie	426,381	363,513	173,047
Haddock: smoked, filleted	75,200	46,229	70,526
Halibut: dressed	9,752,392	9,065,581	6,298,440
Herring: fresh	9,373,309	6,914,775	4,765,312
kippered	1,075,277	1,055,448	670,605
Mackerel: fresh	1,035,167	1,106,707	1,106,737
Salmon: fresh	1/10,811,277	1/11,332,636	12,529,428
" smoked	352,728	42,446	44,860
Shellfish	317,673	1,033,751	202,287
TOTALS, SEA FISH	40,901,123	37,667,730	37,495,515
INLAND FISH		The second secon	
Pickerel	1,019,974	649,951	489,669
Sauger	808,188	575,980	184,936
Trout	299,558	202,797	152,811
Tullibee	716,214	574,305	1,413,605
Whitefish	1,880,862	1,039,210	723,783
TOTALS, INLAND FISH	4,724,796	3,042,243	2,964,804
Unclassified: fresh	2 200 CAD	7 70 A 700	A CET POS
	3,382,647	3,364,399	4,655,723
	75,546	113,620	91,749
smoked, filleted	71,462	78,330	125,295
GRAND TOTALS	49,155,574	44,266,322	45,333,086

1/		December 1, 1947	November 1, 1947
	ATLANTIC	228,972	238,338
	CHUM	6,885,610	6,030,312
	СОНО	2,868,510	3,383,113
	PINK	328,599	513,936
	SOCKEYE	13,104	39,228
	RED SPRING	312,777	382,229
	WHITE SPRING	97,559	135,591
	STEELHEAD	45,716	43,427
	UNCLASSIFIED	34,789	45,103
	ESTIMATED STOCKS	517,000	

#### 11. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE)

(Atlantic Coast)

Livers	cwt.	\$	Sea Mamma <b>ls</b> etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	32,442 1,492 93 424 56 1,082	103,859 3,111 2,209 8,658 1,220 6,109	Whales Belugas Hair Seals Sharks cwt.	1 25 19,309 123	160 550 Unknown 343	Dulse Irish Moss Kelp Other	256 109,917 7,781	5,712 155,303 - 1,457

#### 12. - CUTPUT OF BY-PRODUCTS - JANUARY TO NOVEMBER

Product		Cod	Hake	Herring	Lobsters	Seal	Mixed
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned	cwt. cwt. cwt. bbl. cs. n	3,438 5,905 47 40 12 13	127 942		1,104 2,700		378
Liver Oil: Sun-rotted (untanked) Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	Eals. H H H H	15,115 1,055 74,095 315 338 13,682	14 400 2,608	83,350 4,200		275 2,000 128 28,736	2,394 20,512
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt.  n tons n cwt.	11,371 1,811 10 89½ 10,906 3,395 1,207		20,272 1,211 2,015 297		19,309	46,794 12,110 12,659 1,039

Includes: Swordfish livers - 288 cwt. Tuna livers - 55 cwt. Halibut livers - 16 cwt.

#### 13. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE)

#### (Pacific Coast)

Supplementary Landings		Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray fish	Shark	Other
Livers	cwt.	306 3,577	898 118,551	322 43,547	188 16,125	4,026 315,511	140 844	668 3,528	45,226 976,127	305 27,629	39 389
Viscera	cwt.	**************************************	546 6,364	360 8,915	8 15	4,394 91,310	-	derg man	640	- 600 - 600	133 331

#### 14. - OUTPUT OF BY-PRODUCTS (CUMULATIVE)

Liver and Visceral Oil	Cod Liver	Visc		Halibut Liver	Halibut Viscera	Gray	fish	Shark	Other
			(Mil	lion USP un	its)				
Potency Range:  0 - 20,000  20,000 - 40,000  40,000 - 60,000  60,000 - 80,000  80,000 - 100,000  100,000 - 150,000  200,000 - plus	33,097 21,586 40,895 62,750 177,458 312,098 214,022 4,950	21,586     11,81       40,895     72       62,750     7,23       77,458     1,20       12,098     34,74       14,022     34,61		46,018 63,530 244,434 113,845 79,365 426,980 272,874 679,790	11,996 14,986 13,721 47,079 48,044 484,630 29,092 145,555	7,277,333		4,700 7,066 15,385 79,885	41,352 1,748 3,640
Other By-Products				Salmon Herring		ng Hali but		Other	
Fish paste Roe Livers, fresh	cs. cwt.		2,115		4,0	4,023			
Sperm Oil Body Oil Offal Oil	1b.		845,300		6,823,0 2,511,9			307,794	186,659 157,517
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.			3,012 132 <del>2</del>	ж 9 <b>,</b> ′	765 282		311	265 47

<sup>\*</sup> Processed mostly from whole fish although shown here under By-Products.

14. - SALTED FISH HOLDINGS, NOVEMBER 1946 AND 1947

	Quan	tity
Kind	November 30, 1947	November 30
	lb.	lb.
WET-SALTED FISH (pickled or kench-cured)		
Cod Pollock Hake Other (haddock, cusk, etc.)	7,776,413 2,140,346 894,887 231,174	3,589,288 1,677,780 228,795 61,450
DRIED-SALTED FISH		
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  " Slack-salted (hard-dried)  " " " (semi-dried)  " Gaspe cure (hard-dried)  " " " (semi-dried)  Pollock  Hake  Other	5,200,049 3,741,538 153,700 205,900 241,800 257,500 1,840,611 756,483 131,015	4,497,656 3,642,900 398,049 - 53,700 119,700 1,359,568 430,867 85,776
BONELESS SALTED FISH (fillets, etc.)	and the control of th	atter ett att de trette i telle atter ett att ett ett ett ett ett ett ett ett
CodOther	700,848 57,550	395,582 322,075
PICKLED FISH	bbls.	bbls.
Herring, fat  "bright ""tropic" "Scotch cure "vinegar-cured ""(fillets)  Mackerel, spring "summer "(fillets) "fall "(fillets) Alewives	3,858 230½ 25,962 1,058 2,350 1,622 10,476 452 - 864 480 8,692	1,525 376 10,676 690 440 - 6,810 191 62 725 1,371 4,197
'BLOATERS" (hard-cured smoked round herring) .	boxes 244,550	boxes 187,459

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DOMINION BUREAU OF STATISTICS

### MONTHLY REVIEW

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OF

# CANADIAN FISHERIES STATISTICS

DECEMBER 1947

(Prepared in collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician: Chief, Fisheries and Animal Products Statistics: Herbert Marshall W. H. Lanceley

#### REVIEW OF SEA FISHERIES FOR 1947

The compilation of the December returns enables the Bureau to present a preliminary review of the sea fisheries for the calendar year 1947. Landings for the year amounted to 1,093.7 million lb., a decrease of about 10 p.c. from the 1946 total. These landings were valued at \$46,038,000, a decline of about 17 p.c. from the previous year's figure.

The drop in the record for 1947 occurred in the fisheries of the Atlantic Coast, where landings were 20 p.c. by volume and 33 p.c. by value below those of 1946. The most serious decline took place in the cod fishery. Landings of that species fell off by more than a million lb. from the 1946 total of 312.5 million lb. About one quarter of this loss was incurred during the strike in the deep-sea fishing fleet at the beginning of 1947. The greater part of the loss, however, is attributable to a sag in the U.S. market for frozen fillets early in the year. This resulted in a drop in the price for raw cod which remained effective during the height of the fishing season and caused numbers of fishermen to withdraw from this fishery in certain districts, notably in the Gaspe area, and otherwise greatly reduced the fishing effort. It will be noted that the value of the 1947 landings of cod was less than half that of the 1946 catch.

Landings in the other great Atlantic fishery, that of lobsters, also showed a decline, but this is attributable to adverse fishing conditions.

The important Pacific Coast fisheries—salmon, herring and halibut—all showed increases in both quantity landed and value during 1947. In volume landings totalled 474.8 million lb., and in value \$23,199,000, representing increases of 8.5 p.c. and 6.3 p.c. respectively. (Because of a smaller catch of sockeye salmon overall value increased less than total volume of landings.)

As to disposition of the catch, perhaps the most significant development on the Atlantic Coast was the drop in the production of cod fillets. A large part of the decrease in cod landings is accounted for in the reduced requirements of the filleting plants— the quantities of cod salted and canned showed slight increases. There was also a substantial increase in the production of canned sardines in 1947. On the Pacific Coast the only significant change in disposition was an increase in the quantity of herring canned. The disposition of the salmon catch between the fresh markets and the canneries appears to have been fairly normal.

Only fragmentary reports are available on landings in the inland fisheries during 1947. Landings in the Province of Manitoba, inclusive of the winter fishery in January and February, and of the summer and fall fisheries beginning in June, totalled 25.7 million lb., valued at \$2,645,000. In addition, landings of 160,000 lb., valued at about \$15,000, are reported from the inland fisheries of New Brunswick. Information on the disposition of these landings is lacking at present.

The record of the export trade in fish products during 1947 is still incomplete, and consideration of it must be left for a future issue of this Review.

Price: 10 cents per copy, \$1 per year.

#### 1. - Quantity of Sea Fish Landed

('000 lb.)

	Anthony Land Arthur - American	D	ecemb	er 19	)47	Lauren Silvania, materialista de la companya de la	Totals	to Date	daminannyan angarattinanan
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935 <b>-</b> 39 Average
Cod	21	8,449	32	26	42	8,570	212,043	312,502	161,192
Haddock	anto	3,263	56	-	-	3,319	30,234	30,234	35,572
Pollock	ca	350		dina		350	16,790	26,127	12,874
Hake	84	1,008	-	-	-sn	1,092	19,623	24,841	22,217
Ling Cod	-	costs	goth	100	124	124	3,853	7,323	5,577
Black Cod	-	comm.	des	-	1	1	974	2,075	809
Red or Rock Cod		-	-	6000	30	30	702	2,248	261
Other Groundfish		128	Silve	unca	ubre	128	1,788	1,565	718
Halibut		48	9039	MARIN	1-000	48	25,572	21,631	15,342
Other Flatfish	6	437	29	tota	238	710	10,213	13,912	5,573
Herring, PAC	640	dot-	cjas	-	30,465	30,465	252,825	225,209	142,260
Herring, ATL	600	4	101	1	Gram	106	124,145	150,383	100,023
Sardines	2018h	90.00	2,921	-		2,921	101,714	100,293	45,160
Pilchards	800	pun	-	,	cess	-	971	7,980	78,091
Mackerel	esto	208	ods.	ços		208	25,962	27,986	28,601
Swordfish	oda	~		-	conta	-	1,497	2,939	1,673
O. Pelagic Fish .	cab	1	cool	-	640	1	5,489	6,981	12,653
Salmon	-	. =	~=	-	28	28	167,900	148,659	164,530
O. Estuarial Fish	320	137	1,173	38	9	1,677	19,536	25,290	26,484
Lobsters	-	2,944	211	-	, con	3,155	31,630	38,955	30,884
Other Shellfish .	97	158	366		1,541	2,163	40,221	35,553	22,819
TOTALS	528	17,135	4,889	65	32,478	55,096	1,093,680	1,216,007	915,313

# 2. - Value of Sea Fish Landed (\$ '000)

		Γ	eceml	per 19	47	gille daglike and de Algebra van de Algebra van verster de Algebra van de State van de State van de State van d	Totals	to Date	-Kirks binds, retter sorvely suppy, politic sortes delicated a politic
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1947	1946	1935-39 Average
Cod	1	283	1	1	2	288	5,213	11,030	2,009
Haddock	-	147	4	-	-	151	1,276	1,580	620
Pollock	-	5			-	5	280	494	. 63
Hake	2.	16	,	~	con	18	355	594	103
Ling Cod	-	-	-		11	11	308	689	272
Black Cod	-	-	-		estér	-	78	238	. 30
Red or Rock Cod		-	-	~	1	1	29	105	8
Other Groundfish	-	4	-	N/AA	-	4	31	29	3
Halibut	-	10			-	10	4,166	3,684	1,050
Other Flatfish	-	12	1		11	24	351	434	82
Herring, PAC	-				332	332	2,736	2,120	369
Herring, ATL	-	-	2	-	6406	2	1,354	1,773	481
Sardines	***		90	cons	009	90	1,547	1,567	358
Pilchards	***		-		490se	4006	8	80	309
Mackerel	-	17	-	-	-	17	886	1,106	342
Swordfish	-	-	-		VINE	dip	584	1,049	148
O. Pelagic Fish .	-	-	-	-			331	341	49
Salmon	co	-	-		5	5	15,510	14,339	5,863
O. Estuarial Fish	39	19	175	8	1	242	1,070	974	489
Lobsters	-	1,016	75	-	an.	1,091	8,217	11,400	3,258
Other Shellfish .	10	25	11	-	79	125	1,711	1,931	472
TOTALS	52	1,554	359	9	442	2,416	46,038	55,557	16,378

#### 3. - DISPOSITION OF CATCH

puttikkile medilikk suglig edilek majle maker kalprove (), ereke sekunakaya, erasalkisaya is beruker denganisa	Tot	als to I	Date	en elementario establica promibili e e con communicación y commercian des compresentes con compresentes en compresentes en constructivos en compresentes en constructivos en compresentes en constructivos en constructivo en constructivo en constructivo en constructivo en construc	Tota	als to Da	ite
	1947	1946	1935-39 Average	II.	1947	1946	1935-39 Average
COD ATL Fresh, round Frozen, Fresh, filleted Frozen, Smoked, round filleted Salted, green dried boneless	4.2 0.5 11.1 15.8 1.1 7.7 25.2 27.2 2.4	(45.5 0.6 9.0 17.5 17.3	11.6 12.6 0.1 7.8 25.5 39.0 2.8	HAKE ATL Fresh, round Frozen, ' Fresh, filleted Frozen, ' Smoked, round ' filleted Salted, green ' dried ' boneless	0.2 3.5 1.4 0.2 5.5 29.5 6.4 0.6	( 10.2 ( 8.0 ( 8.4 25.4 7.0 0.6	27.9 3.2 0.3 4.3 38.0 14.7 0.1
Conned	34.5 4.3 31.8 7.1 12.7	(64.0	0.6 99.1 0.9	Canned	73.4 6.2 14.3 6.0 0.1		100.0
HADDOCK ATL Fresh, round Frozen, " Fresh, filleted Frozen, " Smoked, round filleted	17.4 2.0 40.6 29.2 4.4	(67.5 2.4	37.6 42.2 13.0 1.7	BLACK COD PAC Fresh, dressed Frozen, '' filleted Smoked, dressed 'filleted RED or ROCK COD PAC	2.2 89.5 1.5 6.3 0.5	7.9	100.0
Salted, green  '' dried  Canned	2.7 0.5 1.8	2.0	5.5	Fresh, dressed Frozen, '' Fresh, filleted Frozen, '' Smoked, '' OTHER GROUND- FISH ATL	44.8 8.5 37.2 9.3 0.2	(80.5 (17.2 2.3	100.0
Fresh, round Frozen, " Fresh, filleted.	11.4	(22.3)	19.2	Fresh, round Frozen, " Fresh, filleted	8.3 0.3 25 8	(17.9 (61.3	96.4 3.6
Frozen, " Smoked, round filleted Salted, green	1.9 0.1 68.7	41.5	46.2	Frozen, " Smoked, " Salted, green dried	33.3 6.8 21.3 2.1	1.9 12.1 5.9	-
" dried " boneless Canned	10.7 1.7 3.6	19.1	34.4	" boneless	0.3	0.9	-

#### 3. DISPOSITION OF CATCH - (Continued)

	То	tals to I			T	otals to	Date
	1947	1946	1935-39 Average		1947	1946	1935-39 Average
HALIBUT ATL Fresh, round Frozen, " Fresh, filleted Frozen, "	95.5 3.5 0.3 0.5	(100.0	100.0	SARDINES ATI Fresh and salted Vinegar cured Canned		68.0 - 32.0	e de la companya del companya de la companya del companya de la co
HALIBUT PAC Fresh, dressed Frozen, '' Fresh, filleted Frozen, ''	33.9 64.8 0.3	(100.0	100.0	MACKEREL ATI Fresh, round Frozen, " Fresh, filleted Pickled filleted	6.5 0.1 47.6 6.8	(23.2 (23.2 1.5 38.4 5.1	37.2 - 49.8 4.8
O. FLATFISH ATL Fresh, round Fresh, filleted Frozen, "	12.0 13.8 29.3 44.9	( 28.2	67.4	Canned	11.2	20.4 11.4	
O. FLATFISH PAC  Fresh, dressed  Frozen, "  Frozen, "  Non-food uses		( 55.8 ( 44.2 (	100.0	Canned Non-food uses  O. PELAGIC		3.8 96.2	3.2 96.8
HERRING ATL Fresh, round Frozen, '' Kippered Vinegar cured '' 'filleted	4.2 6.7 1.8 5.4	{ 14.0 4.3 0.7 2.0	12.6	FISH ATL Fresh, round Frozen, " Canned Non-food uses	54.2 6.7 32.3 6.8	(82.2 (17.8	99.3
Pickled Salt,smoked (bloaters) Canned Non-food uses HEFFING PAC	13.8 11.7 11.8 31.6	14.5 19.3 14.1 31.1	5.3 5.7 6.0 70.0	O. PELAGIC FISH PAC Fresh, dressed Frozen, '' Canned	3.4 18.7 <b>77.9</b>	( <sub>10.8</sub> (89.2	100.0
Fresh, round Frozen, Kippered Pickled Dry-salted Canned Non-food uses	0.2 1.0 - 0.1 2.1 52.4 44.2	0.4 0.2 0.1 6.2 46.2 46.9	2.2 - 20.8 5.4 71.6	SALMON ATL Fresh, round Frozen, " Pickled, round Canned	73.6 23.1 0.2 3 1	(92.9 (7.1	98.7

#### 3. - DISPOSITION OF CATCH - (Concluded)

A TOTAL TOTAL CONTROL AND THE STATE OF THE STATE AND	Tot	tals to		a garden stemmel of the Control of t	T	otals to	Date
	1947	1946	1935-39	•	1947	1946	1935-39
-April - ANN compared the second section, both an abilities on an abilities on a second section of the section of the second section of the section of the second section of the section o		and the same of the same of the same of	Average	Transander, into stransantere, chinocomene, annonce in consigning control equal square against against against			Average
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted Smoked	17.0 13.5 0.3 0.8 0.9	(27.5	14.8 - 1.3 6.2	O. ESTUARIAL FISH PAC Fresh, dressed Frozen, " Non-food uses LOBSTERS ATL In shell Shucked or Meat	34.8 64.9 0.3 59.5 10.4	(100.0 (100.0 - 41.2 9.4	100.0 - 36.1 2.1
Canned	67.5	70.9	77.7	Canned	30.1	49.4	61.8
O. ESTUARIAL  FISH ATL  Fresh, round  Frozen, "  Fresh, filleted  Kippered  Vinegar cured  "" filleted	25.1 23.1 1.4 0.7 1.1 4.1	(47.5 4.0 4.3	49.6	O. SHELLFISH ATL In shell Shucked Canned Non-food uses	38.6 30.1 30.8 0.5	47.3 16.2 36.5	67.0 - 33.0
Pickled	27.9 0.5 8.7 7.4	27.4 0.8 7.6 8.4	20.6 1.5 - 28.3	O. SHELLFISH PAC In shell Shucked or Meat Canned	31.3 21.7 47.0	51.8 6.7 41.5	51.7 8.7 39.6

4. Imports of Fish Products

	7. IIIp		ish Produ	icts	37 - 3	
Kind and Country of		Quantity T	en Months	ended Oct	Value	
Origin		1	1935-39	1	Ober	1935-39
	1947	1946	Average	1947	1946	Average
COD AND OFFICE	000 lb.	'000 lb.			\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen:						
Newfoundland	10,857	20,238	956	140 020	1,194,081	12 075
Salted, Dried:	10,031	20,230	750	440,020	1,194,001	13,875
Newfoundland	153	51	1,033	17,121	5,872	39,476
Greensalted or Pickled:				1,1221	3,012	37,470
Newfoundland	2,720	1,952	170	184,205	132,193	4,523
HALIBUT						,,,,,,
Fresh and Frozen:						
Newfoundland	163	64	319	2.8,819	10,318	23,476
Alaska	-	1	1000	46		
U.S.A	1	38	48	196		
HERRING						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Fresh:						
Newfoundland	379	492	1,035	15,098	17,903	6,745
Pickled:	9,,	1/2	1,000	15,070	17,703	0,745
Newfoundland	944	1,783	913	69,872	128,646	22,431
U.S.A	392	189	345	48,674		
U.K	15		386	2,682		20,112
Netherlands	302	72	445	43,215		
Canned:		İ				
Norway	190		342	68,411		26,291
SARDINES						
Canned:						
Norway	941	-	1,952	518,365	ANA	268,340
TUNA						
Canned:						
Peru	306	dObs	-	137,424	-	_
SALMON						
Fresh and Frozen:						
Newfoundland	1,384	1,641	1,289	465,495	597,475	152,029
Alaska	8	-	776	2,218		48,321
U.S.A	14	-	612	4,542	257	38,863
LOBSTERS						
Fresh:						
Newfoundland	1,326	1,119	453	275,226	231,413	55,936
OTHER SHELLFISH						
Shelled:						
U.S.A	450	509	688	249,745	309,281	110,842
Canned:	20/		1 0/0	1		
U.S.A	206	16	1,062	177,104		164,927
NOT SHOWN ABOVE	5,409	2,996	7,738	1,403,057	1,120,302	956,246
TOTALS	26,160	31,161	20,562	4,151,543	3,794,332	1.996 457
			20,002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,1,1,552	1,770,731

5. - Exports of Fish Products

	and the second section of the second section of the second section of the second section second section second	771		ended Noven	ah a w	a. codii compos viligos galescomp orbigination della contra
		Quantity	en Months	ended Noven	Value	
Kind and Destination	1947	1946	1935-39 Average	1947	1946	1935-39 Average
	'000 lb.	'000 ltr.	'000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen, round: U.S.A. Fresh and Frozen,	3,451	7,611	3,988	345,007	601,279	261,806
filleted: U.S.A. Smoked:	17,242	28,706	-	2,924,419	5,626,270	. : -
U.S.A	2,270	4,049	1,570	492,129	927,173	174,781
Greensalted or Pickled. U.S.A.	4,354	8,127	11,981	353,070	759,476	315,564
Salted, dried; U.S.A	7,197 7,446	4,774 7,653	5,501 3,132	1,200,215 2,325,936	798,968 1,085,623	304,441 160,303
Trinidad	3,124 1,323	3,075 2,577	3,214 2,142	531,146 216,962	522,642 417,400	190,891 104,774
Other Br.Caribbean Cuba Other Caribbean	3,838 4,041	2,973 1,691	1,363 3,781	613,960 747,592	463,854 293,991	69,566 200,972
and Latin American	4,153	1,787	1,515	768,726	304,373	67,207
Salted, boneless: U.S.A.	3,677	3,688	1,986	888,769	902,276	173,193
Canned: Poland	1,641	380	-	344,372	80,387	-
HALIBUT Fresh and Frozen: U.S.A.	13,540	4,348	4,527	3,117,468	955,429	232,501
HERRING Fresh and Frozen: U.S.A.	69,166	90,795	24,682	1,079,900	1,441,468	208,865
Smoked: U.S.A.	1,639	5,096	834	226,457	836,948	49,937
Puerto Rico Other Caribbean	1,117 6,526	2,884 3,874	559 2,956	118,140 750,101	345,328 462,240	15,311 90,612
Pickled: U.S.A	5,094		850	379,897	814,718	24,663
Jamaica	2,706 1,493 1,513	1,584 2,168 4,789	686 628	170,978 97,386 93,439	99,703 142,364 409,701	14,700 11,920
		,		1		

5. - Exports of Fish Products - continued

		Eleve	n Months	ended November				
Kind and Destination	ya silehidatigilis, sadiilib sahalee — erka adelilis ahaligiga sayaay (	Quantity			Value			
	1947	1946	1935-39 Average	1947	1946	1935-39 Average		
	'000 lb.	'000 ib	000 lb.	\$	\$	\$		
HERRING (continued)								
Canned:								
Un. S. Africa Burma Br. India Br. Malaya Australia Fiji N. Zealand C. Slovakia Egypt Poland U.S.S.R. Philippines	7,332 1,700 390 2,417 2,752 1,585 2,269 5,132 1,379 2,196 20,811 11,150	280 31 64 - 97 - 119 144 10,431 12,349 3,090	919 - - 843 - 120	1,152,405 230,421 46,523 373,824 411,905 250,606 407,637 710,023 150,199 361,104 2,660,078 1,548,130	46,032 4,082 7,836 - 10,833 - 16,365 18,796 1,195,929 1,444,946 457,105	70,927 62,699 9,177		
SARDINES  Canned:  Un. S. Africa  Trinidad  Australia  N. Zealand	4,743 928 1,298 1,159	30 372 166	2,476 284 1,062 325	976,968 179,422 303,735 207,382	8,341 54,112 63,067	216,604 22,418 90,829 30,548		
MACKEREL			,					
Pickled: U.S.A. Jamaica ' Br. Guiana Trinidad Other Caribbean .	1,710 5,322 520 203 888	2,394 3,742 894 476) 1,033)	1,806 6,301 469 286	255,856 342,583 42,472 16,038 86,728	336,136 294,318 73,324 38,293) 80,504)			
SWORDFISH								
U.S.A	1,694	2,405	1,778	715,671	1,063,119	219,235		
SALMON Fresh and Frozen; U.S.A.	20,356	7,618	6,625	5,106,738	2,182,048	569,101		
Canned:	10 224	50 544	10 701	4 404 21/	11 244 341	2 040 413		
U.K	18,326	50,544	18,781	4,404,216	11,344,341	3,840,412		

5. - Exports of Fish Products - concluded

and and page and the set of the s	COMMUNICATION OF SAMELANDES OF	Elev	en Months	ended Nove	mber	
Kind and Destination	m de 21 m is 10 m in 10	Quantity	man nom ward inthe philosophic miles prospectation in	I	Value	
	1947	1946	1935-39 Average	1947	1946	1935-39 Average
CONTROL OF STATE OF STATE STAT	'000 lb.	7000 lb.	'000 lb.	\$	\$	\$
O.ESTUARIAL FISH						
Fresh and Frozen:						
U.S.A	4,786	4,796	6,546	1,193,999	1,169,387	668,580
LOBSTERS						
Fresh: U.S.A.	14,615	17,220	9,609	7,142,317	8,992,540	1,879,083
Canned; U.S.A	1,186	2,326	568	1,109,410	3,139,493	302,274
WHITEF1SH						
Fresh and Frozen; U.S.A	10,034	11,918	11,416	2,490,926	3,376,808	1,326,348
CISCOES						
Fresh and Frozen;						
U.S.A	5,995	11,478	2,690	1,113,898	1,481,283	245,921
TROUT;						
Fresh and Frozen;						
U.S.A	3,832	3,906	sto.	1,045,926	1,200,265	-
OTHER LAKE FISH						
Fresh and Frozen;						
U. S.A	24,388	25,923	30,358	4,863,989	5,095,523	2,189,125
NOT SHOWN ABOVE	86,966	177,856	105,178	17,176,022	19,420,787	8,700,353
TOTALS .	434,613	494,888	284,335	74,863,220	80,907,224	23,432,087
The Allian American deficients of Minister and American a		The AND Local Laboration and Address And Laboration and Address And Laboration and Address And Laboration and L	Color of the color			

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47.

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 207.8 220.6	106.0 125.9 140.8 139.6 150.6 152.8 160.2	105.0 119.0 130.5 136.2 134.9 137.5 146.7 164.3	127.5 143.7 147.1 142.1 154.6 159.9	105.6 111.7 117.0 118.4 118.9 119.5 127.1	100.2 105.2 116.5 123.6 125.5 128.4 152.2 153.3	116.5 125.9 126.6 125.9 127.2 128.5 128.5
February  February  March  April  May  June  July  August  September.  October  November.	220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5 210.5 235.9 237.8	168.0 168.5 171.8 171.8 172.0 172.1 172.5 171.3 177.0 177.0	148.3 148.4 149.5 153.1 157.1 158.4 160.3 161.9 171.6 176.4 183.1	150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.3 180.1 184.5	127.1 127.8 128.9 133.1 133.1 139.4 135.9 136.6 139.4 142.2 143.6	153.3 153.2 156.3 156.1 156.0 157.1 158.4 160.3 163.8 163.8	129.1 128.5 129.1 128.5 128.5 128.5 128.5 129.4 128.5 129.8

7. - Prices Received by Fishermen as at December 15, 1946 and 1947 (cents per pound as landed)

	Nor Sydn		Hali	fax	Yarm	outh	Sour	is	Cara	quet	Gra Rive		Vanc	ouver	Prin Rupe	
	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947	1946	1947
Cod Scrod Haddock Hake Halibut - Medium Chicken Herring Mackerel Lobsters Canners Salmon (Atl.) Smelts Swordfish	3 ½ 1 ½ 5 1½ 5 1½ 18 16	3½ 1 4½ 1 20 16 10	3 ½ 1 ½ 5 5 2 18 - 4 30	3 ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½ ½	$ 3\frac{1}{2} - 5 $ $ 3\frac{1}{2} - 7 $ $ 2 - 1/4 $ $ 30 $ $ - $ $ 30 $ $ - $ $ 15 - 20 $	1½ 5½ 2 2 25 23 	4 8 4		15	14				5 - 1-1/4	-	2 ½
Salmon (Pac.) Red Spring White Coho Blueback Sockeye (canning). Pink Chum Coho "													-	-		-

8. - Mid Month Wholesale Prices, Dec., 1947 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.209	.280	.274	.345	as as
	Cod fillets, frozen wrapped	lb.	.195	.250	.229	.250	-
	Cod fillets, smoked	1b.	.228	.290	.271	.280	-
	Haddock fillets, fresh	lb.	.245	.330	.300	.370	-
	Herring, kippered	lb.	.155	.200	.207	.205	.187
	Mackerel, frozen, round	lb.	.105	.143	.147	.155	.130
	Smelts, frozen, No. 1	lb.	-	.320	.305	-	-
CANNED	Lobster, Fancy Grade Sardines, smoked, in vegetable	48- <del>1</del> 's	29.200	38.800	32.288	31.150	29.655
	oil, wrapped	$100-3\frac{1}{2}$ oz.	9.850	9.523	9.236	-	-
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	.368	.367	.353	.330	.260
	14 lb., headless and dressed . Salmon, irozen, Coho, headless	1b.	-	-	-	-	.340
	and dressed	lb. lb.	***	.450	.429	.430	.320 .117
CANNED	Salmon, Sockeye (certified) Grade A	48- <del>1</del> 's	15.650	15.400	15.237	15.426	14.420
	Salmon, Coho (certified) Grade A	48- <u>1</u> 's	13.450	13.330	13.164	13.356	12.503
INLAND	White-fish, fresh	lb.		.313	.320	.310	-
	Lake Salmon Trout	lb.	-	.313	-	-	-

9. - Retail Prices as at the First Business Day of Dec. 1947

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.330	.364	.375	uto .
	Cod fillets, frozen, wrapped	lb.	.317	-	.344	-
	Cod fillets, smoked	lb.	.355	.380	.395	.374
	Finnan haddie	lb.	.347	.400	.378	.384
	Haddock, fillets, fresh	lb.	.397	.420	.426	-
	Herring, kippered	Ib.	.263	.263	.299	.277
	Mackerel, frozen	lb.	_	.225	.227	-
	Smelts, frozen, No. 1	1b.	_	.372	.424	x .230
	Salmon, fresh	lb.	-	-	.607	-
CANNED	Lobsters, Fancy, net weight,					
	6 ounces	tin	.783	.738	.718	-
	oil, $3\frac{1}{2}$ ounces, flat	tin	.108	.106	.094	-
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	.567	.548	.594	.419
	(b) Spring	lb.	-	-	-	.507
	(c) Silverbright	lb.	-	-	.436	-
	Cod Ling, fresh	lb.	_	-	-	.254
	Halibut steaks, fresh	lb.	+ .567	.550	-	-
	Halibut steaks, frozen	lb.	-	.525	.523	.379
CANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces	tin	-	.354	.350	.350
	net weight 7 - 8 ounces	tin	-	.297	.307	.300

#### COLD STORAGE HOLDINGS OF FISH.

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - Cold Storage Stocks of Frozen Fish at Jan. 1, 1948 - CANADA With comparative holdings for last year and last month.

Section I - SEA F	ISH (Frozen Fresh)	Jan. 1, 1947	JANUARY 1, 1948 PRELIMINARY	Dec. 1, 1947 Revised
	70	lb.	1b.	lb.
Cod, Atlantic	Dressed	(3,254,340	272,358	(1,745,707
	Filleted	(5,988,751	1,887,179	(2,410,834
Cod, Pacific	Dressed	, ·	1,210,072	(
	Filleted	( .	114,670	(
Haddock	Dressed	120,128	192,425	192,187
	Filleted	630,536	963,236	933,319
Halibut Atlantic	Dressed	(5,479,805	643,155	(9,073,950
Pacific	Filleted	(	7,104,891	(
Other Flatfish	Dressed		113,319	
	Filleted		232,691	
Herring Atlantic	Round	( 5,224,596	4,682,752	(6,915,322
	Round		1,153,038	(
	Round or Dressed	1,028,160	874,134	1,121,987
Salmon Atlantic		107,368	165,638	232,549
	Dressed	(7,400,858	6,374,162	(7,138,920
	Filleted	( ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	283,238	( ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Coho	Dressed	(1,844,416	2,497,902	(3,023,158
		( 1,077,710		( 3,023,130
	Filleted	260 641	331,723	302 417
Pink	1 5	269,641	287,253	393,617
Spring Re	d Dressed	( 565,414	532,324	( 366,659
	Filleted	(	(1)	(
Spring Wh	ite	250,673	163,848	107,877
Steelhead		46,318	43,455	45,815
Not Class	ified	-	65,344	36,285
	TOTAL SALMON	10,484,688	10,744,887	11,344,880
Shellfish		209,409	128,430	214,389
	Dressed and Filleted	4,220,158	1,110,313	3,263,996
Reported			31,418,550	
Estimated			3,300,000	
		36,640,571		37,216,571
Total		30,040,371	34,718,550	31,210,311
	ND FISH (Frozen Fresh)			
Blue Pickerel	Round or Dressed	(2)	6,780	(2)
Cisco	Round or Dressed		209,958	
Lake Trout	Round or Dressed	( 82,369	128,449	( 189,003
6.6 6.6	Filleted	(	(x)	(
Perch	Round or Dressed	1	12,264	,
	Pike) Round or Dressed	( 323,214	26,864	( 661,029
t tekerer (Tettow r	Filleted	( )	286,326	(
Pike	Round or Dressed		33,519	\
	Round or Dressed Round or Dressed	89,212	138,639	575,980
Sauger		07,414		313,760
Suckers	Round or Dressed	1 020 / 0/	12,078	E70 005
Tullibee	Round or Dressed	1,038,686	460,968	578,085
Whitefish	Dressed and Fill.	596,653	403,147	1,082,052
Other	All forms		424,497	
Total		2,130,134	2,143,489	3,086,149
Section III - SEA	AND INLAND FISH (Frozen	Smoked)		
Cod. Atlantic	Filleted	(1,671,525	1,136,240	(1,481,241
	Dressed	( 23,215	28,791	( 32,488
Cod, Pacific	1	23,213	49,655	32,100
77. 11 3	Filleted	226 120	382,366	354,529
Haddock	Dressed	236,128		
	Filleted	166,380	122,110	49,874
Salmon	Filleted	39,643	332,092	43,944
Sea Herring	Dressed	609,757	1,162,078	1,099,593
Goldeye	Dressed		6,390	
Other		244,069	120,394	492,140
Reported			3,340,116	
Reported			600,000	
			000,000	
Estimated Total		2,990,717	3,940,116 e, Round or Dressed an	3,553,809

## 11. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE)

#### (Atlantic Coast)

Livers	cwt.	\$	Sea Mammals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	34,960 1,537 96 424 56 1,098	112,801 3,201 2,304 8,658 1,220 6,186	Whales Belugas Hair Seals Sharks cwt.	1 25 19,309 123	160 550 Unknown 343	Dulse Irish Moss Kelp Other	256 109,917 7,781	5,712 155,303 - 1,457

#### 12. - OUTPUT OF BY-PRODUCTS - JANUARY TO DECEMBER

Product		Cod	Hake	Herring	Lobsters	Seal	Mixed <sup>X</sup>
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned	cwt. cwt. cwt. bbl. cs.	3,684 5,920 63 40 12	127 987		1,104 2,700		378
Liver Oil: Sun-rotted (untanked) Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals.	15,115 1,055 81,355 315 338 13,682	14 400 2,608	88,879 4,200		275 2,000 128 8,736	2,394 20,512
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt.	11,371 1,841 10 89½ 11,551 5,924 1,290		20,721 1,211 2,068 297 93	1	9,309	46,794 12,110 12,659 1,039

x Includes: Swordfish livers - 288 cwt. Tuna livers - 55 cwt. Halibut livers - 16 cwt.

### 13. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE)

(Pacific Coast)

Supplementary Landings		Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	cwt.	326 3,698	977 1 <b>27,4</b> 58	341 44,970	203 17,511	4,028 315,603		718 3,795	47,763 1,074,156	309 28,954	42 488
Viscera	cwt. \$	-	623 7,069	375 9,021	8 15	4,394 91,310		400 400	-	-	133 331

#### 14. - OUTPUT OF BY-PRODUCTS (CUMULATIVE)

Liver and Visceral Oil	Cod Liver	Cod Viscera	Halibut Liver	Halibu Viscer	1 (2	Shark	Other		
Potency Range:	(Million USP units)								
0 - 20,000	36,464 35,440 44,716 100,269 177,458 346,829 253,089 4,950	61,865 12,286 723 12,927 1,201 47,273 34,616 44,922	47,465 70,846 251,220 123,265 88,386 455,447 291,284 679,790	12,91 20,50 15,25 53,27 56,10 500,59 33,62 145,55	9 8 9 2 6 8	7,066 15,385 79,885	41,352 1,748 3,640		
Other By-Products	Salmon		Herri	ng	Halibut		Other		
Fish paste cs. Roe cwt. Livers, fresh	2,1	15	4,0	23					
Sperm Oil lb. Body Oil " Offal Oil "	847,9	25	8,3 <b>4</b> 9,9 2,892,6		307,794		186,659 157,517		
Body Meal tons Offal Meal '' Bone Meal '' Fertilizer Bait cwt. Skins No.	3,0	14 32½	x 12,7	35 49 82 20	311		265 47		

<sup>\*</sup> Processed mostly from whole fish although shown here under By-Products.

14. - SALTED FISH HOLDINGS, DECEMBER 1946 AND 1947.

W:1	Quantity				
Kind	December 31, 1947	December 31, 1946			
	lb.	lb.			
WET-SALTED FISH (pickled or kench-cured)					
Cod Pollock Hake Other (haddock, cusk, etc.)	6,091,822 2,046,246 702,601 111,612	4,561,084 2,004,715 293,098 20,800			
DRIED-SALTED FISH	entre de la companya de la companya de la companya de la companya de la companya de la companya de la companya				
Cod, heavy-salted (hard-dried)  '' '' (semi-dried)  '' 'Slack-salted (hard-dried)  '' 's (semi-dried)  '' Gaspe cure (hard-dried)  '' 's (semi-dried)  Pollock  Hake  Other	3,734,634 2,630,865 81,700 291,600 266,200 1,852,539 641,183 180,285	5,411,437 1,836,900 138,210 140,200 202,396 149,700 1,483,220 451,106 30,935			
BONELESS SALTED FISH (fillets, etc.)		erat na manga (1976 - Matalauru e an apampa nagandampana, 3 pamba na ana an			
Cod Other	929,943 80,935	906,511 128,894			
PICKLED FISH	bbls.	bbls.			
Herring, fat  '' bright  '' ''tropic''  '' Scotch cure  '' vinegar-cured  '' ' (fillets)  Mackerel, spring  '' summer  '' (fillets)  '' fall  '' (fillets)  Alewives	1,924 192 18,576 1,938 - 1,000 10,030½ 50 - 606 476 6,545	1,297 606 7,467 505 395 - 4,529 111 100 694 810 3,299			
'BLOATERS'' (hard-cured smoked round herring)	boxes 259,300	boxes 198,083			

Published by Authority of the Rt. Hon. C. D. HOWE, M.P., Minister of Trade and Commerce

# MONTHLY REVIEW

# CANADIAN FISHERIES STATISTICS

JANUARY 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

#### FISH LANDINGS HIGHER IN JANUARY

Total landings of fish and shellfish in the sea fisheries during January, 1948, amounted to 110,257,000 lb., valued at \$2,447,000. This was an increase of 24.6 p.c. in quantity and of 34.4 p.c. in value as compared with January, 1947. Much of the increase is attributable to Nova Scotia, where a strike of deep-sea fishermen was in progress a year ago, but the increase was general in all provinces.

On the Pacific Coast, of the total landings of 94.5 million lb., 93.3 million lb. consisted of herring, nearly three-quarters of which was destined for reduction. The herring catch increased by 21.1 p.c. over that of January, 1947.

Landings on the Atlantic Coast totalled 15.8 million lb., an increase of 62.8 p.c. over January, 1947. The only species of any importance showing decreases was hake.

Landings of inland fish in four provinces during the month totalled 4,521,200 lb., valued at \$603,667. The total was made up as follows: Manitoba, 4,416,200 lb., \$587,554: Quebec, 60,800 lb., \$8,310; Ontario, 43,300 lb., \$7,675; New Brunswick, 900 lb., \$128. Pickerel was the chief species taken in Manitoba (1,823,000 lb., \$376,995) followed by whitefish (446,600 lb., \$81,462). The January report is the first received for Ontario and is not a complete coverage of the fisheries of the province. Pickerel was the main species taken, with 15,500 lb., valued at \$3,720.

The total value of fisheries exports in 1947 at \$82,359,203 was 5 p.c. lower than the figure of \$86,572,684 recorded for 1946. Decreases were noted in fresh and frozen groundfish, both round and filleted, and also in smoked and pickled groundfish. Exports of dry-salted groundfish increased to the U.S.A., Trinidad, British Caribbean islands (except Jamaica), Cuba and other Caribbean and Latin American countries. There was a large increase in exports of fresh and frozen halibut to the United States and the same is true of fresh and frozen salmon. The United States took fewer fresh lobsters. Exports of inland fish to the same country also showed a decline.

Exports of pickled herring were only half those of 1946. Increases were noted in shipments to Barbados, Jamaica and the Leeward and Windward Islands. Relief shipments to Poland continued on a smaller scale and those to Czechoslovakia disappeared. Puerto Rico took only one-third as much as in 1946 and the U.S. about one-half. Pickled mackerel followed the general trends of pickled herring.

Total exports of canned fish were valued at \$31,510,497. This was an increase of 1.9 p.c. in quantity and of 3.5 p.c. in value over 1946. Increases were recorded in clams, herring, sardines and other sea fish, while haddock, pilchards, salmon and lobsters declined.

Wholesale and retail prices of fish products were generally higher than in December.

Price: 10 cents per copy, \$1 per year.

1. - Quantity of Sea Fish Landed
('000 lb.)

		Ja.n	uary, 1	948			Totals to Date			
Fish	P.E.E.	N.3.	N.B.	Que.	B.C.	Total	1948	1947	1935-39 Average	
Cod		4,673	67	-	35	4,775	4,775	2,433	4,437	
Haddock	-	2,096	15	-	-	2,111	2,111	983	2,419	
Pollock	-	355	-	-	-	355	355	73	100	
Hake	csa	158	3	-		161	161	259	258	
Ling Cod	æ			_	110	110	110	75	165	
Black Cod	ස		<b>a</b>	-	3	3	3	2	9	
Red or Rock Cod .	go.	-	-	-	33	33	33	44	17	
Other Groundfish.		298	-	-	-	298	298	18	51	
Halibut	4.05	25	_	_	-	25	25	12	42	
Other Flatfish	31	145	13	_	244	433	433	272	371	
Herring, PAC	gia	_	_	_	93,257	93,257	93,257	77,035	15,794	
Herring, ATL	823	dab	111	-	-	111	111	111		
Sardines	æ	CQE.	3,128	_		3,128	3,128	2,168		
Pilchards	_	=	100	_	_	_	-	-	-	
Mackerel	_	esc.	2	_	_	2	2	-	-	
Swordfish		-	_	_	_	_	_	-	_	
O. Pelagic Fish .	30	-	ash	_	-	_	_	31	1,060	
Salmon	150	_	co.	_	18	18	18	83	76	
C. Estuarial Fish	415	160	2,404	222	5	3,206	3,206	2,286	3,414	
Lobsters	±.1.0	971	39	2000		1,010	1,010	905	420	
Other Shellfish .	6	75	345	_	795	1,221	1,221	1,723	1,631	
omer shoritish .		13	343		7 30	1,001	1,001	1,720	1,001	
TOTALS	452	8,956	6,127	222	94,500	110,257	110,257	88,513	30,501	

# 2. - Value of Sea Fish Landed (\$ '000)

		Januar	y, 194	8			Tota	Totals to Date		
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	Total	1948	1947	1935-39 Average	
Cod	-	170	4	-	2	176	176	93	68	
Haddock	-	101	1	60	•	102	102	57	54	
Pollock	-	5	-	-	-	5	5	1	1	
Hake	-	3	-	-	-	3	3	5	2	
Ling Cod	-	-	-	-	8	8	8	6	9	
Black Cod	-	-	-	-	-	-	-	-	-	
Red or Rock Cod	-	-	-	-	1	1	1	2	1	
Other Groundfish	-	9	-	-	-	9	9			
Halibut		5	-	-	-	5	5	2	4	
Other Flatfish	1	4	620		10	15	15	9	.8	
Herring, PAC	629		-	œ	1,045	1,045	1,045	735	37	
Herring, ATL	-		2.		600	2	2	2	-	
Sardines	-	quin	62	-	-	62	62	36	1	
Pilchards	-	-		-	-	-	-	-	-	
Mackerel	-	-	-	-	-	-	-	-	-	
Swordfish	46.0	_	-	-	-	-		-		
O. Pelagic Fish	-	-	-	-	-	-	••	-	3	
Salmon	-	-	-	-	4	4	4	15	9	
O. Estuarial Fish	51	25	437	32	1	546	546	334	135	
Lobsters		382	15	•	-	397	397	436	99	
Other Shellfish	-	21	15	-	31	67	67	87	40	
TOTALS	52	725	536	32	1,102	2,447	2,447	1,820	471	

#### 3. - DISPOSITION OF CATCH

	То	tals to	Date		Totals to Date			
	1948	1947	1935-39 Average		1948	1947	1935-39 Average	
COD ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Smoked, dressed  Smoked, filleted.  Salted, green  dried  boneless.  Canned	0.5 36.9 28.2 - 16.9 5.2 -	0.1 ( 39.5 ( 34.6 ( 11.1 1.9	27.2 35.3 3.5 26.8 6.2 0.5 0.5	HAKE ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Smoked, dressed  Smoked, filleted.  Salted, green  dried  boneless.  Canned	25.4 0.6 13.1 10.6 - 32.5 17.0 0.5 0.3	- ( 35.9 ( 5.7 ( 0.5 17.7 11.9	57.9 15.6 - 7.7 11.6 7.2	
COD PAC  Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed filleted.	28.4 22.7 40.3 8.6	55.2 ( 0.1 ( 19.1 ( 10.5 ( 14.8	97.5 2.5	Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed	92.3 2.3 3.9 1.5	1.5 (	100.0	
Non-food uses  HADDOCK ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "	24.4	29.3 ( 0.3 ( 61.6 (	47.6 32.7	BLACK GOD PAC Fresh, dressed Frezen, "filleted . Smoked, dressed filleted .	7.4	11.8 ( 41.2 ( - 47.0	100.0	
Smoked, dressed filleted Salted, green dried Canned	8.2	4.3 0.1 0.1	18.3	RED or ROCK  COD PAC  Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, "	65.9	13.9 (	100.0	
Fresh.dressed Frozen, " Fresh,filleted Frozen, " Smoked,dressed " filleted Salted, green dried boneless.	10.4 79.4 0.8 3.2	14.3 ( 63.3 ( 7.4 ( 0.3 (	0.3 0.4 16.9 5.1	Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed filleted Solted, green	0.5 - 2.0 88.7 - 1.7	21.4 ( - ( 51.7 ( 20.3 ( 1.1 3.3 2.2	84.1 15.9	

#### 3. - DISPOSITION OF CATCH - (Continued)

excesses excessed and red addition of the comment o	Tot	als to I	ate		Tot	als to I	Date
en de la companya de	1948	1947	1935-39 Average		1948	1947	1935-39 Average
HALIBUT ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Canned	dette	100.0 (	100.0	SARDINES ATL Fresh and salted Canned Non-food uses	93.3	4	5.4 94.6 -
HALIBUT PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " O. FLATFISH ATL	C0	eno ( min (	100.0	MACKEREL ATL Fresh, round or dressed Frozen, round Fresh, filleted Pickled filleted Canned	60 °	( (	6D 60 60 60 60
Fresh, dressed Frozen, " Fresh, filleted Frozen, "	25.5 42.2	30.2 ( 30.2 ( 33.6 ( 6.0 (	52.2	Non-food uses  PILCHARDS PAC			on on
O. FLATFISH PAC  Fresh, dressed Frozen. " Fresh, filleted Frozen, "	12.3 1.2 14.3	17.9 ( 3.6 ( 18.4 ( 60.1 (	100.0	Canned	600	600 600	-
HERRING ATL Fresh, round Frozen, " Kippered Vinegar cured	34.5	- (	2.5	FISH ATL Fresh, round Frozen, " Canned Non-food uses	1	gen (	100.0
" "filleted Pickled	28.6	12.8	4.2	O. PELAGIC FISH PAC Fresh, dressed Frozen, " Canned	80 50 40	- ( - ( 100.0	i00.0
Fresh, round Frozen, " Kippered Pickled Dry-salted Canned Non-food uses	0.9 27.6 71.5	0.2 ( 1.4 ( 0.3 1.8 45.5 51.8	0.5 - 0.3 1.0 98.2	SALMON ATL Fresh, dressed Frozen, " Pickled, " Canned		- (	-

#### 3. - DISPOSITION OF CATCH - (Concluded)

	<sup>™</sup> 01	wis to	Date		Tot	als to	Date
	1945	1947	1985-79 Aver-ge		1948	1947	1935-39 Average
SALMON PAC  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Mild-cured  Dry-salted  Smoked	98.9	= (	100.0	FISH PAC  Fresh, dressed Frozen, " Non-food uses  LOBSTERS ATL  In shell Shucked or Meat Canned	97.6	22.6 ( - 97.3	99.6 0.4
C. ESTUARIAL  FISH ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Kippered  Vinegar cured  " filleted  Pickled  Salt, smoked  Non-food uses	10.0	58.2 (	91.5	C. SHELLFISH ATL In shell Shucked Canned  O. SHELLFISH PAC In shell Shucked or Meat Canned	46.9	38.0 55.6 56.3	45.6 - 54.4 26.6 3.5 69.9

4. Imports of Fish Products

	4. 1mpo	TLS OI FISH	The state of the s	nded Novembe	279	
Kind and Country of		Quanti		Idea Novembe	Value	
Origin			1935-39		1	1935-39
	1947	1946	Average	1947	1946	Average.
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
COD AND OTHER						
GROUNDF1SH PROPERTY OF THE PRO						
Fresh and Frozen: Newfoundland	10 117	27 064	7 7 477	400 007	3 000 003	3.0.003
Salted, Dried:	12,113	21,964	1,147	498,097	1,267,351	16,291
Newfoundland	153	331	1,165	17,121	40,872	42 010
Greensalted or Pickled:	100	001	1,100	11,161	40,012	43,212
Newfoundland	3,074	2,087	305	194,002	141,143	7,410
1,0,12,0,13,0,2,0,10	0,012	2,00.		104,000	141,140	7,410
HALIBUT						
Fresh and Frozen:						
Newfoundland	165	65	319	29,245	10,446	23,555
Alaska	-	1		46	244	_
U. S. A	1	38	57	196	8,648	8,010
HERRING						
Fresh:	770	100	3 075	35 000	17 007	0 545
Newfoundland	379	492	1,035	15,098	17,903	6,745
Pickled: Newfoundland	965	1,813	972	71,277	170 017	07 470
U. S. A	426	653	403	55,696	130,817	23,470 22,902
U. K	15	000	471	2,682	12,330	24,035
Netherlands	322	159	568	46,228	19,485	
Canned:	022	100	000	40,220	13,400	22,011
Norway	191	-	377	68,855	_	28,984
SARDINES						
Canned:	3 00%		0.100	600 640		500 470
Norway	1,093	_	2,125	608,642	-	290,438
TUNA ·						
Canned:						
Peru	366			163,310	_	400
SALMON						
Fresh and Frozen:						
Newfoundland	1,384	1,641	1,290	465,495	597,475	152,324
Alaska	8	_	628	2,218	71	40,694
U. S. A	14	-	781	4,542	257	48,770
* An Company						
LOBSTERS Fresh:						
Newfoundland	1,326	1,119	455	275,226	231,413	56,145
Ment Ontaraila	1,000	2,110	300	210,220	201,410	50,145
OTHER SHELLFISH						
Shelled:						
U. S. A	556	656	892	314,052	394,868	147,026
Canned:	077	07	1 155	200 743	33 404	101 707
NOT SHOWN ABOVE	231 5,955	3,621	1,155 8,635	206,741	11,424	181,387
	28,737	34,661	22,780	4,610,242	4,287,262	
TOTALS	20,101	04,001	22,700	1,010,646	1,201,202	422,000

5. - Exports of Fish Products

				s ended Dec	Contract to a second contract of the second c	
7 m 10 , 0	control of the same of	Quantit			Value	
Kind and Destination	3040	3040	1935-39	3045	3040	1935-39
· · · · · · · · · · · · · · · · · · ·	1947	1946	Average	1947	1946	Average
TOD AND OWNED	'000 lb.	1000 lb.	1000 lb.	\$	\$	5 \$
COD AND OTHER						
GROUNDFISH France	- COLUMN					
Fresh and Frozen, round: U.S.A.	4,146	0 017	4,434	470 574	CDO 540	000 000
Fresh and Frozen,	4,140	8,213	4,454	419,574	688,549	290,999
filleted: U.S.A.	19,087	29,506		3,288,204	5 707 157	
Smoked:	10,001	2000		0,200,204	5,783,153	-
U.S.A.	2,665	4,449	1,726	576,869	7 095 959	107 070
Greensalted or	2,000	7,770	19120	370,009	1,025,252	197,879
Pickled: U.S.A.	4,766	8,310	12,474	395,257	778,743	777 000
	4,100	0,010	16,214	030,201	110,140	333,069
Salted, dried:	9 200	5 405	C 770	3 777 700	607 377	740 515
Puerto Rico	8,200	5,495	6,336	1,377,728	921,137	349,547
Trinidad	7 484	7,955	3,343	2,381,579	1,128,390	169,889
Jamaica	3,454	3,198	3,515	582,869	543,655	208,579
Other Br. Caribbean	1,477 4,367	2,694	2,197	240,289	435,415	107,329
Cuba	4,779	3,113 2,030	1,512 3,989	698,129	483,401	76,801
Other Caribbean	4,113	٨,000	0,909	882,318	351,676	211,868
and Latin American		2,206	1,597	841,698	270 100	77 777
elle fittell biller i cell	4,495	2,200	3,001	041,050	379,466	71,373
Salted, boneless:						
U.S.A	4,411	4,369	2,192	1,058,306	1,075,389	191,072
					_,,.,	
Canned:						
Poland	1,641	380		344,372	80,387	_
HALIBUT			**************************************			
Fresh and Frozen:						
U.S.A	13,959	4,377	4,618	3,212,438	964,194	249,949
IERRING						
Fresh and Frozen:	F3 1 0 F F	00 007				
U.S.A	74,853	92,291	25,601	1,188,457	1,465,853	225,723
Smoked:						
U.S.A	1,851	5,620	896	255,740	925,018	54,771
Puerto Rico	1,117	2,941	609	118,140	353,412	16,530
Other Caribbean	6,797	3,874	3,153	778,804	538,262	96,593
Di alal ad a						
Pickled:	5 047	10.700	ORR	700 703	000 777	
U.S.A. Jamaica	5,243	10,702	977	390,561	828,156	28,300
Other Caribbean	2,965	1,687	743	186,956	106,419	15,983
Poland	1,564	2,443	655	102,331	. 161,221	12,569
I OLAHU	1,513	4,789	_	93,439	409,701	-

5. - Exports of Fish Products - continued.

And the second s	undern telvi Allerand Britzelein der er förne Allerande er et störe	Twe	lve Months	ended Decem	aber	Con de Occasion-Ganellon-D v
Kind and Destination	and the state of t	Quantity	Sundampures vision to the same survival to the same	ger resources water to a metallic contraction	Value	707" 70
	1947	1946	1935-39	1947	1946	1935-39 Average
	1947 1000 lb.	1940 1000 lb.	Average 1000 lb.	1341	1020	WASTARE
HERRING (continued) Canned:		000 101		Ħ	* ***	#
Un. S. Africa Burma Br. India Br. Malaya Australia Fiji N. Zealand C. Slovakia Egypt Poland U.S.S.R. Philippines	7,517 1,700 390 2,486 2,758 1,627 2,295 5,132 1,379 2,196 20,833 11,249	797 31 64 - 97 - 119 144 10,431 12,349 9,938	1,074 - 951 - 137 - - -	2,663,468	10,833	84,297 - - 71,075 - 10,660
SARDINES				endence company of the control of th		
Canned:						
Un. S. Africa Trinidad Australia N. Zealand	4,749 928 1,309 1,249	41 492 166	2,696 247 1,186 357	978,486 179,422 305,535 222,505	63,067	235,531 26,848 98,343 33,495
MACKEREL Pickled:						
U.S.A.  Jamaica  Br. Guiana  Trinidad  Other Caribbean	2,001 5,768 592 253 958	3,273 3,872 934 516) 1,129)	2,265 6,757 482 298	299,273 379,326 48,854 20,162 92,724	304,718 76,750 41,593)	
SWORDFISH U.S.A.	1,726	2,405	1,781	732,740	1,063,119	219,583
SALMON			Manufaction of the control of the co		COLUMN TO THE PROPERTY OF THE	
Fresh and Frozen:	21,371	7,618	6,822	5,340,868	2,182,048	580,748
Canned:					ancomplete cup I - ASS CV and	
U.K	18,508	52,101	20,788	4,482,175	11,742,701	4,152,325
			d-manufacture and a second		D. Collection consistency.	

5. - Exports of Fish Products - concluded

			Twelve Mon	ths ended De	ecember	
Kind and Destination		Quantit	ty		Value	
			1935-39			1935-39
	1947	1946	Average		1946	Average
	'000 lb.	1006 lb.	'000 lb	\$	\$	\$
O. ESTUARIAL FISH						
Fresh and Frozen:						
U.S.A	5,852	5,694	7,930	1,455,723	1,353,408	819,691
LOBSTERS Fresh:						
U-S-A	15,754	18,652	10,387	7,627,133	9,572,446	2,048,523
Canned:	1,199	2,394	588	1,126,151	3,185,606	314,009
WHITEFISH		.,,,,,		2,220,202	0,100,000	014,005
Fresh and Frozen:	11,642	12,654	12,503	2,903,988	3,584,757	1,457,039
CISCOES						
Fresh and Frozen: U.S.A	7,275	13,352	3,213	1,385,016	1,708,434	287,273
TROUT						
Fresh and Frozen:						
U.S.A	3,983	3,906	_	1,088,305	1,200,265	
OTHER LAKE FISH						
Fresh and Frozen:						
U.S.A	27,571	28,547	34,032	5,447,659	5,567,293	2,452,568
NOT SHOWN ABOVE	103,572	123,361	121,733	20,441,171	20,645,056	9,479,208
TOTALS	477,000	525,719	316,794	82,359,203	86,572,684	25,641,165

#### PRICES

6. - Index Numbers of Wholesale Prices of Fishery Products in Comparison with Index Numbers of Relevant Series, 1935-47.

	Fishery Products Wholesale (1935-39	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 220.6 220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5	106.0 125.9 140.8 139.6 150.6 152.8 160.2 168.0 168.5 171.8 171.8 172.0 172.1 172.5 171.3	105.0 119.0 130.5 136.2 134.9 137.5 164.3 148.4 149.5 153.1 157.1 158.4 160.3 161.9	127.5 143.7 147.1 142.1 159.9 150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.3	105.6 111.7 117.0 118.4 118.9 119.5 127.1 127.8 128.9 133.1 133.1 139.4 135.9	100.2 105.2 116.5 123.6 125.5 128.4 153.3 153.2 156.3 156.1 156.0 157.1 158.4 160.3	116.5 125.9 126.6 125.9 127.2 128.5 129.1 128.5 129.1 128.5 128.5 128.5
September October November	210.5 235.9 237.8	177.0 177.0 182.3	171.6 176.4 183.1	180.1 184.5 189.1	139.4 142.2 143.6	163.8 163.8 164.9	128.5 129.8 132.4
December	237.8	184.9	185.7	192.9	146.0	167.0	133.6

7. - Prices Received by Fishermen as at January 15, 1947 and 1948 (cents per pound as landed)

	Nort Sydn		Hal	ifax	Yarmo	outh	Sour	ris	Carac	quet	Gra Ri		Vanco	ouver	Pri:	
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod Scrod Haddock Hake Halibut - Medium Chicken Herring Mackerel Lobsters Canners Salmon (Atl.) Smelts Swordfish	3½ - 51½ - 18 16 9	3 ½ 1 4 ½ 1 20 16	3½ - 5 2 18 16 - 45	4-4½ 2 5-5½ 1½ 25 20 	5 -7 2½ 25 	5 2 6 2 25 23 - 38 -					-	-	- 1	5 1	1	2½
Salmon (Pac.) Red Spring White Coho Blueback Sockeye (canning). Pink Chum Coho													25	-		

Prices shown for freezing or fresh market, unless otherwise stated.

8. - Mid Month Wholesale Prices, Jan., 1948 (F.O.B. Designated Point)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*		\$		*
ATLANTIC	Cod fillets, fresh	lb.	.220	.290	.278	.350	-
	Cod fillets, frozen wrapped	lb.	.206	.253	.229	.250	-
	Cod fillets, smoked	lb.	.239	.300	.280	•285	-
	Haddock fillets, fresh	lb.	.256	.340	.310	.370	-
	Herring, kippered	lb.	.155	.200	.207	.205	.187
	Mackerel. frozen round	lb.	-	.147	.149	.155	-
	Smelts, frozen, No. 1	lb.	-	.353	•339	-	-
CANNED	Lobster, Fancy Grade	48-2'8	29.200	-	34.383	31.150	32.655
	oil, wrapped	100-3½0z.		9.523	9.057	-	ato .
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	.368	.367	.347	.330	.264
	14 1b., headless and dressed	lb.	-	449	, ue	-	.340
	and dressed	lb.	==	.447	.429	.430	.320
	Cod, Ling - fresh	lb.	-	-	-	-	.117
CANNED	Salmon, Sockeye (certified)						
	Grade A	48-2'8	15.650	15.375	15.284	15.426	14.420
	Salmon, Coho (certified) Grade A	48-2'8	13.444	13.058	13.241	13.356	12.503
INLAND	White-fish, fresh	1b.	-	600	.313	.310	-
	Lake Salmon Trout	lb.	-	.313	.431	.415	-
	Blue Pickerel	lb.	-	-	-	-	-

9. - Retail Prices as at the First Business Day of Jan., 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
			*	8	*	8
ATLANTIC	Cod fillets, fresh	1b.	.334	.370	.373	-
	Cod fillets, frozen, wrapped	lb.	- ma		.337	-
	Cod fillets, smoked	16.	•355	.386	.399	.381
	Finnan haddie	lb.	.347	.400	•381	.381
	Haddock, fillets, fresh	lb.	.400	.423	.427	.400
	Herring, kippered	lb.	.259	.261	.295	.264
	Mackerel, frozen	lb.	-	.225	.223	.300
	Smelts, frozen, No. 1	lb.	.343	.376	.424	x .220
	Salmon, fresh	lb.	69	-	.607	-
CANNED	Lobsters, Fancy, net weight,					
	6 ounces	tin	.807	.738	.721	.827
	oil, 32 ounces, flat	tin	.110	.106	•094	.193
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	•567	•567	.593	.437
	(b) Spring	lb.	-	-	-	-
	(c) Silverbright	lb.		- '	.439	-
	Cod Ling, fresh	lb.	-	-	All All All All All All All All All All	.261
	Halibut steaks, fresh	lb.	+ -	.550	-	0.00
	Halibut steaks, frozen	lb.	+ -	.528	.521	•376
CANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces	tin	to.	.354	•350	.345
	Salmon, Coho (certified) Grade A net weight 7 - 8 ounces	tin	-	.301	•308	.303

x Pacific

<sup>+</sup> Atlantic

NOTE: The following information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the twelfth of each month. The subscription price is \$1 per year.

10. - Cold Storage Stocks of Frozen Fish at Feb. 1, 1948 - CANADA With comparative holdings for last year and last month.

Section I - SEA FIS	H (Frozen Fresh)	February 1, 1947	FEBRUARY 1, 1948 PRELIMINARY	Jan. 1, 194
		1b.	lb.	lb.
Cod, Atlantic	Dressed	( 2,931,642	142,875	291,509
	Filleted	( 4,589,025	1,107,029	2,003,871
Cod, Pacific	Dressed		508,548	1,286,242
out, included	Filleted	17	70,720	123,944
Haddock	Dressed	96,240	150,316	199,000
	Filleted	419,079	514.994	987,586
Halibut Atlantic	Dressed	( 4,176,190	1,737,818	651,191
Pacific	Dressed		5,048,456	7,642,048
Other Flatfish	Dressed	1	66.666	116,734
0 01101 1 1 2 01 1 011	Filleted		90,700	237,566
Herring Atlantic	Round	( 6,426,653	5,246,723	4,687,973
Pacific -	Round	(	2,153,790	1,628,688
Mackerel	Round or Dressed	913,788	740,649	874,834
Salmon Atlantic	Mound of Mossou	149,553	118,613	167,912
	Dungand	( 5,617,226	6,935,509	7,467,903
Chum	Dressed	( 3,011,220	300,631	350,761
Caba	Filleted	3 455 549	1	2,874,550
Coho	Dressed	( 1,455,548	2,270,160	
	Filleted	000 050	329,770	423,455
Pink	(Humpback)	202,952	189,662	315,551
Spring Red	Dressed	( 391,318	494,428	608,406
	Filleted		640	(1)
Spring Whit	0	193,046	77,332	175,367
Steelhead		56,644	42,750	44,121
Not Classif	ied	2,506	56,502	38,158
	TOTAL SALMON	8,068,793	10,815,997	12,466,184
Shellfish (Lobster,	Clame Orotane)	211,327	115,295	142,133
	essed and Filleted	3,284,998	679,825	1,171,076
	essed and tille ced	0,204,330		2,272,070
Reported			29,190,401	
Estimated			743,000	F4 530 550
Total		31,117,735	29,933,401	34,510,579
Section II - INLAND	FISH (Frozen Fresh)			
Blue Pickerel	Round or Dressed	(2)	4,385	8,780
Cisco	Round or Dressed		81,910	209,958
Lake Trout	Round or Dressed	( 52,086	89,671	133,523
11 11	Filleted		4,353	1,160
Perch	Round or Dressed		2,317	14,264
Pickerel (Yellow Pi		( 236,631	111,923	28,772
Ħ	Filleted		191,310	297,271
Pike	Round or Dressed	1	41,927	41,823
	Round or Dressed	26,954	211,923	189,729
Sauger	Round or Dressed	20,002	7,767	12,078
Suckers	Round or Dressed	555,189	584,031	954,868
Tullibee		525,260	345,424	468,977
Whitefish .	Dressed and Fill.	020,200	333,783	427,324
Other	All forms			201,024
Reported			2,010,724	
Estimated a service -		1,396,120	192,000	2.428.527
Total			2,202,725	2,120,001
	ND INLAND FISH (Frozen Smoke			
Cod, Atlantic	Filleted	(1,096,433	874,644	1,180,512
Cod, Pacific	Dressed	31,869	21,622	29,796
	Filleted	000 803	45,375	49,705
Haddock	Dressed	209,781	291,052	400,367
2 3	Filleted	171,000	142,322	127,615
Salmon	Filleted (Kinners)	26,246 476,092	959,559	332,332
Sea Herring	Dressed (Kippers) Dressed	210,000	6,716	22,640
Goldeye Other	Dressed	212,230	113,616	493,915
	D1 4200A	020,000	2,769,802	100,310
Reported Estimated			59,000	
	- A Company of the Co	2,223,651	2,828,802	3,839,620
Total			Round or Dressed and F	

## 11. - SUPPLEMENTARY LANDINGS (CUMULATIVE)

(Atlantic Coast)

Livers	cwt.	\$ Sea Manmals etc.	No.	*	Seaweeds	cwt.	*
Cod Hake Halibut Swordfish Tuna Mixed		Whales Belugas Hair Seals Sharks cwt.	9,642	Unknown	Dulse Irish Moss Kelp Other		

## 12. - OUTPUT OF BY-PRODUCTS (CUMULATIVE)

Product		Cod	Hake	Herring	Lobsters	Seal	Mixed
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned	cwt. cwt. bbl. cs. n	32 5					
Liver Oil Sun-rotted (untanked) Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals.	3,119		180			
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt.	37 400 47 65 349 1,264		14		9,642	

### 13. - SUPPLEMENTARY LANDINGS AND OUTPUT OF BY-PRODUCTS (CUMULATIVE)

(Pacific Coast)

Supplementary Landings		Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	owt.	-	34 4,365	-	1 143	-	5 21	32 219	942 40,191	120 1,275	40
Viscera	cwt.	-	21 245	-	-	-	600 800	-	•	-	as as

#### 14. - OUTPUT OF BY-PRODUCTS (CUMULATIVE)

							-
Liver and Visceral Oil	Cod	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	Shark	Othe
			(Million	USP units)		1	
Potency Range:							
0 - 20,000	2,626 7,399 8,130 39,231 66,195	80 <u>4</u> 938	4,777 7,300 12,259 6,176 35,930 47,835 130,882 38,980		281,724		1,50-
Other By-Products	Salmon		Herring		Halibut		Other
Fish paste cs. Roe cwt. Livers, fresh							
Sperm Oil 1b. Body Oil " Offal Oil "	4,068		2,265,150 312,432				
Body Meal tons Offal Meal " Bone Meal " Fertilizer " Bait cwt. Skins No.	7		x 3,427 x 413 1,544				

x Processed mostly from whole fish although shown here under By-Products.

14. - SALTED FISH HOLDINGS, JANUARY 1947 and 1948.

	Que	antity
Kind	January 31, 1948	January 31, 1947
	lb.	lb.
NET-SALTED FISH (pickled or kench-cured)		
Cod	3,764,417 1,477,100 328,934 89,912	2,378,023 1,525,990 137,883 17,100
DRIED-SALTED FISH		
Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " (semi-dried)  Pollock  Hake  Other	3,378,306 1,573,100 42,000 244,900 215,200 1,255,318 486,070 114,936	3,002,365 1,441,000 18,928 24,000 80,211 52,700 1,683,261 386,640 29,676
BONELESS SALTED FISH (fillets, etc.)		
Other	640,017	681,591 199,625
PICKLED FISH	bbl.	bbl.
Herring, fat  "bright "tropic" "Scotch cure "vinegar-cured ""(fillets)  Mackerel, spring "summer "(fillets) "fall "(fillets)  Alewives	241 647 5,472 1,147 - 8,914½ 53 11 584 643 6,770	Not available
BLOATERS" (hard-cured smoked round	boxes	boxes
herring)	172,864	Not available

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DOMINION BUREAU OF STATISTICS

## MONTHLY REVIEW

### CANADIAN FISHERIES STATISTICS

FEBRUARY 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

FEBRUARY GOOD MONTH FOR FISHERIES

An exceptionally large catch of herring in Pacific waters was the outstanding feature of Canada's commercial fishery during February. The herring for the most part was converted into meal for poultry and animal foods. The Atlantic Coast fishery also enjoyed better fishing. The total value of landings in the four eastern provinces was \$710,000 for the month compared with \$308,000 in February, 1947.

Total landings of fish and shellfish in the sea fisheries during February, 1948 amounted to 99,362,000 lb., valued at \$1,694,000. The huge increase of 523.5 per cent in volume and of 216.6 per cent in value over February, 1947, was attributable to two main causes, the herring catch in British Columbia accounting for 81,475,000 lb. as against 6,502,000 lb. and the continuance of normal operations on the Atlantic Coast whereas a year ago a strike of deep-sea fishermen was in progress. Total landings on the Pacific Coast amounted to 83.4 million lb., valued at \$984,000. On the Atlantic Coast the total catch was greater in all provinces. Increased landings of sardines were the main factor in the better showing in New Brunswick.

Landings of inland fish in three provinces reporting in February, with revised cumulative figures for the two months in parentheses, were: Manitoba, 1,672,900 lb., \$228,268 (6,089,100 lb., \$815,840); Ontario, 157,400 lb., \$27,683 (340,400 lb., \$55,527); New Brunswick, 800 lb., \$65 (1,700 lb., \$193). Pickerel was the chief species taken in Manitoba (551,000 lb., \$129,325) followed by whitefish (211,100 lb., \$29,840). In Ontario the same two species were the leaders, 31,600 lb. of pickerel being valued at \$10,112 and 22,200 lb. of whitefish at \$4,884.

The total value of fisheries products imported into Canada in 1947, approximately \$5.0 millions, was \$473,000 above the 1946 total. The total value of cod imported from Newfoundland decreased, but imports from European sources began to figure more prominently in Canada's imports in 1947. Norwegian canned herring and sardines returned to the market after several years, reaching a value of \$685,000 for the year. Peru entered the Canadian market with canned tuna to the value of \$182,000. Imports from the United States, mainly canned shellfish - clams, crabs and shrimps - increased sharply, but imports of shelled oysters declined.

The index number of wholesale prices of fishery products rose 5.4 points during the month, while that of meat and poultry prices rose by 29.3 points. The general index of all foods rose 9.4 points. Prices to fishermen at Atlantic Coast points were higher for groundfish but lower for lobsters. Retail prices of fresh, frozen and smoked fish in Eastern and Central Canada were higher in February than in the previous month.

Price: 10 cents per copy, \$1 per year.

# SEA FISHERIES Table 1. - Quantity Landed

(1000 lb.)

77.0		Fe	bruary	1948	The state of the s	Totals F	ebruary	Totals	to Date
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	ഞ	4,266	28	4754	42	4,336	767	9,111	3,200
Haddock	900	2,946	2	MED	4002.6	2,948	323	5,059	1,306
Pollock	ency	572	9623	620	610	572	26	927	99
Hake	#BC2-	230	6.3	7733	voats	230	92	391	351
Ling Cod	672	Mindr	H4.235	ವಭು	82	82	102	192	177
Black Cod	esti	, enc	~	esto	7	7	4	10	6
Red or Rock Cod .	estra	ecop	95	-couds	8.7	37	90	70	134
Other Groundfish.	Maco	513	e-10	ese,to	uno	513	5	811	23
Halibut	engs	88	unn	6600	קיניי	88	6	113	18
Other Flatfish	19	235	2	4123)	540	896	326	1,329	598
Herring, Pacific.	шур	es	erco	erin	81,475	81,475	6,502	174,732	83,537
Herring, Atlantic	es.	ങ	16	60	433	6	2	127	113
Sardines	7733	46.3	4,798	100.05	······································	4,798	2,376	7,926	4,544
Pilchards	17.00	මෙන	9900	=	day		-		-
Mackerel	9400	AMD	eso	to-30	ento	ello	WID	2	_
Swordfish	400		ang	198038	-	HECO.	480)	_	-
O. Pelagic Fish .	es.5	63	1910	arch	est)	450	94	_	125
Salmon	410	4955	600	ces	21	21	31	39	114
O. Estuarial Fish	267	90	1,230	72	36	1,695	1,303	4,901	3,589
Lobsters	-	194	640	WD	Posts	194	114	1,204	1,019
Other shellfish .		63	352	resis.	1,039	1,454	3,773	2,675	5,496
TOTALS	286	9,197	6,428	72	83,379	99,362	15,936	209,619	104,449

# SEA FISHERIES Table 2. - Landed Values

(\$1000)

And the state of t		Febr	uary 1	948	A COLUMN TO STATE OF THE STATE	Tot Febr		Totals to	Date
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	-	131	1	-	2	134	31	310	124
Haddock		148	-	-	-	148	19	250	76
Pollock	-	12			-	12	and .	17	1
Hake	-	·3	-	440	4490	3	2	6	7
Ling God	-	-	-	enero.	6	6	8	14	14
Black Cod			-	-	1.	1	1	1	1
Red or Rock Cod	-		49639	quint.	1	1	4	2	6
Other Groundfish	_	14			and a	14	_	23	
Halibut		18	density			18	1	23	3
Other Flatfish		7	emo;	-	27	34	11	49	20
Herring, Pacific	-	-callab	<b>~</b>	<b>~CO</b> 9	882	882	<b>5</b> 3	1,927	788
Herring, Atlantic				-		magis	640	2	2
Sardines		-	10	-	-	10	59	72	75
Pilchards	-	4880	40.00	-	***	-	-	-	
Mackerel		-	660		-	Mailto		_	-
Swordfish	_			entità	w403	6/340	40573	-	-
O. Pelagic Fish	<b>e</b>	eno;	6852	emmo	_	-	1	-	1
Salmon	ents			2-4	5	5	6	9	21
O. Estuarial Fish	37	15	203	10	4	269	133	815	467
Lobsters	-	74	-	encop		74	60	471	496
Other Shellfish	-	8	19		56	83	166	150	253
TOTALS	37	450	233	10	984	1,694	555	4,141	2,355

SEA FISHERIES

#### Table 3. - Disposition of Catch

Special and the second	or northwest on a solid		The state of	g die 1 Zundgessehreites (1987–18. March, 1971–18. Ausburde, 1971–19. Ausburde, 1971–19.			Do do
	10	tals to	Date 1955-39		10	tals to	1935-39
	1948	1947	Average		1948	1947	Average
COD ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed Smoked, filleted. Salted, green " boneless. Canned	11.2 0.4 41.9 21.8 21.4 3.1	11.1) 0.1) 36.3) 40.0) 8.9 1.4	50.6 54.1 2.2 28.0 4.2 0.6 0.3	HAKE ATL Fresh, dressed Frozen, " Fresh, filleted . Frozen, " Smoked, dressed . Smoked, filleted. Salted, green " dried " boneless. Canned	14.6 0.8 12.4 20.8 - 58.5 12.6 0.2 0.1 0.2	31.1) 6.7) 0.4 21.9 11.7	58.5 17.6 
COD PAC  fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Smoked, dressed  "  filleted.  Non-food uses	23.2 14.6 51.9 7.9 2.4	47.2) 3.5) 15.2) 16.2) 15.4 2.4 0.1	98.8	LING COD PAC Fresh, dressed Frozen, " Fresh, filleted . Frozen, " Smoked, dressed . " filleted.	92.6 2.1 4.3 1.0	6	100.0
HADDOUK ATLA Fresh, dressed Frozen, " Fresh, filleted Frozen, "	19.2 57.9 17.1	30.7) 0.2) 60.4) 5.3)	42.8 58.5	BLACK COD PAC Fresh, dressed Frozen, " " filleted . Smoked, dressed .	3.0 66.3 - 30.7	65.4)	100.0
Smoked, dressed .  " filleted. Salted, green Salted, dried Canned	1.5	5.2 0.1 0.1	16.5 2.2 - -	RED OR ROCK COD PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "		36.5)	
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filletea. Salted, green " dried boneless. Canned	8.9 48.7 0.9 11.2	14.4) 47.3) 21.0) 0.2) 2.0 15.1	83.2 0.5 0.6 11.3 4.4	OTHER GROUND FISH ATL Fresh, dressed Frozen, " Fresh, filleted . Frozen, " Smoked, dressed " filleted. Salted, green	1.0 0.3 5.0 88.1 - 2.2 5.4	25.8) -) 46.7) 22.3) 0.9 2.6 1.7	15.0 - -

### Table 3. - Disposition of Catch (Continued)

		/ The state of		A ST ST ST ST ST ST ST ST ST ST ST ST ST			
epplacifyculturum - durelysision van komennescelenchurigenescellisterellurellurellurellurellurellurellurel	Tot	als to	Date	general (1997) - 1996 - Opens (1994) (1994) - Opens (1994) (1994) - Opens (1994) (1994	To	tals to	Date
COST LITTLE CONTINUE OF THE PROPERTY OF THE STATE OF THE	1948	1947	1935-39 Average	Nakkarringa sa ma agindar saksa birsi san sa mara ke sa sa kasasa	1948	1947	1965-39 Average
HALIBIT ATI-	79.7 20.3	100.G) - )	100.0	SARDINGS ATL Fresh and salted. Canned Non-food uses	12.1. 87.8 0.1	1.1 98.0 0.9	2.9 97.1
HALTEUT PAC Fresh, dressed Froven, "		- )	100.0	MACKELL ATL	100.0	)	
O. FLATFISH ATL Fresh, dressed Frozen, " Fresh, filleted . Frozen, filleted.	9.0 52.8 23.1 14.2	26.3) 41.5) 27.0) 5.2)	<b>40.0</b> 60.0	Frozen, " Fresh, filleted . Pickled  filleted . Non-food uses	660° 660° 660° 9600°	das das das das das das das das das das	
O. FLATFISH PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	8.0 2.3 10.4 78.7 0.6	18.6) 8.1) 30.4) 42.9)	100.0	PILCHARDS PAC Canned Non-food uses	ethics desire	-GENT)	- edo - esc
Fresh, round Frozen, round Kippered Vineyar cured	50.2	44.5)	A Color	Fresh, round Canned Non-food uses	endo endo		100.0
Pickled	37.4 32.4	12.6 43.1	0.7 4.1 90.3	O. PRIAGIC  ISA PAC  Fresh, dressed  Frozen, "  Canned	eno eno	100.0	100.0
Herring PAC Fresh, round Frozen, "  Kippered Pickled Dry-salted Canned (incl. snacks) Non-food uses	0.5	0.2) 1.8) 0.5 2.4 44.9 50.4	0.4	SALMON ATI- Fresh, dressed Frozen, " Pickled Canned	ends	- ) - )	

Table 3. - Disposition of Catch (Concluded)

	The state of the second second second second second second second second second second second second second se	Suint Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan Sundan					
	To	tals to	Date		To	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
SALMON PAC Fresh, dressed Frozen, dressed Frozen, filleted Frozen, " Mild-cured Dry-salted Smoked Canned  O. ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured Vinegar cured filleted Pickled Salt, smoked Canned Non-food uses	10.1 89.8 0.1	100.0) -) -) -)) 1.6	100.0 	O. ESTUARIAL FISH PAC Fresh, dressed Frozen, " Non-food uses  LOBSTERS ATI In shell Shucked or Meat Canned  O. SHELLFISH ATL In shell Shucked Canned  O. SHELLFISH PAC In shell Shucked or Meat Canned  Canned	77.6 22.4 97.0 3.0 - 12.6 47.3 40.1 47.2 51.1 1.7	92.1) 7.9) - 97.4 2.6 - 11.2 30.4 58.4	100.0 - 99.2 0.6 0.2 58.2 41.8

Livers	cwt.	\$	Sea Mammals etc.	No.	<b>\$</b>	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	1,229	3,828 155	Whales Belugas Hair Seals Sharks cwt.	9,642	Unkn <b>own</b>	Dulse Irish Moss Kelp Other		

Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC (Cumulative)

Product		Cod	Hake	Herring	Lobsters	Seal	Mixed
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, Canned Tomalley, Canned Paste or Spread, canned	cwt. cwt. bbl. " cs.	. 32 5,135					30
Liver Oil  Sun-rotted (untanked)  Tanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals.	6,710		270 180	·		3,744
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt.  n  tons  n  tons	37 400 47 75 1,405 1,272		264 · 225 115		9,642	13

#### Table 5. - SUPPLEMENTARY LANDINGS, PACIFIC

(Cumulative)

Supplemente Landings	ry	Gray Cod	Ling Cod	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	ewt.	10 63	48 6,666	· 2 279	6 693	-	32 170	53 316	2,628 96,121	121	1 129
Viscera	cwt.		25 283		-	-	en .		-	-	-

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

(Cumulative)

Liver and Visceral Oil		Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	Shark	Other
				(Million	USP units)			
Potency Range:			1		1	-	1	
0 - 20,000 . 20,000 - 40,000 . 40,000 - 60,000 . 60,000 - 80,000 . 80,000 - 100,000 . 100,000 - 150,000 . 150,000 - 200,000 . 200,000 - plus		3,543 10,109 15,180 28,336 14,043 53,420 18,200 66,195	4,457 1,797 7,634 25,710	4,777 7,300 12,259 6,176 35,930 47,835 130,882 38,980		680,656	1,944 5,376 11,643	1,504 1,498
Other By-Products		Salmon		Herring		Halibut		Other
Fish paste Roe Livers, fresh	cs. cwt.							
Sprem Oil Body Oil Offal Oil	lb.			5,679,958 621,187				
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n n cwt.	7		x 10,536 x 721 1,544				

x Processed mostly from whole fish although shown here under By-Products.

		manufacture of statements of statements	welve Nont	hs ended le	comber Value	rigs , sugaranystic , specimentum per specificament emisperitation is
Kind and Country	trook 1	quantity	3055-39	resigned, all . Can suit the second and prompted the officers	THE REST OF THE PARTY OF THE PA	1935-39
of Origin	1047	. 946	Average	1917	1940	Average
and the state of the second second second second second second second second second second second second second	1000	,000	1000	\$	P)	H'
COD AND OTHER	lb,	16,	lb,			
PROUNDEISH						
resh and Frozen:	B av			ರವಾರು ಕಲ್ಪಾ	1 200 352	21,047
Newfoundland *****	13,711	22,783	1333	678,287	1,303,303	4 2 312121
Salted, Dried:	At 27 40	m v 2 3		3 7 3 50	AN 079	47,776
Newfoundland	153	331	1,298	17,121	40,872	4. , 7. 7. 0
Greensalted or Pickled:			ra A FS	0.45 010	* A 1 ~ A 5	7,653
Newfoundland	3,752	2,067	313	242,619	141,745	1,000
MALIBUT						
Fresh and Frozens						
Newfoundland	. 166	66	325	29,235	10,446	24,321
U.S.A. seeseesers	**	38	59	196	8,648	8,-16
HARING						
Fresh:			a comp	00 010	0.400	6,763
lewfoundland	648	531	1,037	23,212	, 9, 126	Majers 28
Pickled:			5 ± 4°	(m) pm -7	1 2 7 (**7*7)	26,3.46
Newfoundland	1,003	1,908	1,129	75,957	127,072	20,000
Jasaila arrasordaras	434	747	450	57,162	81,136	
	17		498	3,049		28 .030
Netherlands	350	185	687	49,640	23,781	40 .0%
Canned:			0. 20	0.000		30, 991
Norway	202	940	398	7. \$86	472	30, 301
SARDINES						
Canned:						
Norway	1,102	2019	2,26)	613,927	500	306,840
· ·	S 9 2 -			*		
TUNA						
Canned:				surf each		
Peru ecosoesses	396	T.	2.	181,983	4.5	
PR & # 0 477 27						
SALADN						
Fresh and Frozen:	1,384	1,041	1,298	460,495	1.75	2.35 [05]
Newfoundland	1,,001	1 , 1, 1, 4	662	1,218	71	44,30
Alaska sasaaaasaa	14	A4	732	4,542	257	48,86
I.S. h. annected and arm	# ±	1	, 00	1,300		
LOPSTERS						
Fresh:						
Newfoundland	1,326	1,119	455	276,200	121,473	70,1.2
Company of the Act of						
JITT SHELLFISH						
Chelled:	557	8.13	1,134	3) 5,0:54	495,169	100,07
U.Soda eggeeconsoare	en:		, 9 , 0 4	0. , , .02		
Camed:	2.0	. 4	1,239	229,871	15,583	104,30
Talla sassers er es	Se 4 ()		A & 4. 1. 2.		, , , , ,	
ATTACHE CATALOGUE A TOUR TATE	0 772	3,014	0,234	1,8;8,589	1,408.1.0	1,167,97
NOT SHOWN ABOVE	0 7 12	0,083	, , 4, 4	* 5 * 0 , 0 * 2		
	Marie Personal R 1980	personal section of the section of the section of	The second state and	A CONTRACTOR OF THE PARTY OF TH	Control of the second distribution of the second	APPRICATION OF MINISTER
TOTALE AND THE CONTRACT	2,20	56,00	04,753	5,712,794	4,699,445	0,414,64
			The same of the sa	The second secon		and marter 2000 their specialist region and are the

Table 8. - EXPORTS OF FISH PRODUCTS

Principal Items and Countries

Company of the second contract of the second		J	a n u a	ry		
	Qu	anti	t y		Value	
Kind and Destination	1948	1947	1935-39 Average	1948	1947	1935-39 Average
Gilling gillingdh-uble sh-uctro-graph (1710, - Bi-ubresh - a ferram-muser are are are	000 Tp°	'000 lb.	1000 lb.	<b>\$</b>	\$	\$
COD AND OTHER GROUNDFISH Fresh and Frozen, round: U.S.A	945	2ිල් දි	ර්රීම	98,101	54,106	<b>30,</b> 905
Fresh and Frozen, filleted: U.S.A	1,839	9 <b>T</b> 9	con.	594 <b>,</b> 864	182,937	-
Smoked: U.S.A	241	114	240	51,138	28,427	25,059
Greensalted or Pickled: U.S.A	268	52	628	27,224	5,215	16,669
Salted, dried: U.S.A	565 554 459 - 251 1,308	416 169 277 71 195 420	509 512 297 75 123 509	65,244 55,822 74,958 - 41,081 242,229	64,588 25,799 47,018 10,653 29,972 71,344	30,867 17,210 17,854 5,646 6,131 16,390
Salted, boneless:	610	577	225	153,402	100,767	19,493
HALIBUT						
Fresh and Frozen:	694	ಕ	87	167,457	2,415	25,867
hekRING Fresh and Frezen:	oi.	613		0.6 S <b>9</b> .7	: · · · - 2 /	11 210
U.S.A. Smoked:	OTO	OTO	ವರಸ.	Ek, 176	12,000	11,816
U.S.A	455 - 262	61 171 405	68 00 015	65,588 - 28,241	12,430 20,150 49,117	5,568 2,036 8,623
Pickled: U.S.A Jamaica Other Caribbean	250 130 151	92 22 105	6 <b>5</b> ඊර රිව	26,749 11,044 7,015	10,802 5,9 <i>5</i> 1 6,853	1,746 1,466 1,709

Table 8. - EXPORTS OF FISH PRODUCTS (Continued) Page 11 Principal Items and Countries

Building and the second	1	accellations with a second and a second a second and a second a second and a second a second and	Janu	ı a r y		and and another control of the contr
	Q	uanti	t y	The second secon	Value	
Kind and Destination	1948	1947	1935-59 Average	1948	1947	1935-39 Average
granding and the second	1000 lb.	'000 lb.	'000 lb.	\$	\$	\$
HERRING (continued)						
Canned: Un. S. Africa Burma Br. India Br. Malaya Australia Fiji N. Zealand Egypt U.S.S.R. Philippines Neth. E.I.	193 58 4 39 - 11 - 245 2,880	3,272 - 2 431 271 348 - 71 1 10,136	88 - - - 98 - 16 - -	26,376 11,235 585 6,550 - 3,530 - 46,448 584,000	439,499 - 450 71,301 53,836 50,340 - 8,088 192 1,353,738	6,795 - - 7,218 1,192
SARDINES						
Canned: Un. S. Africa Trinidad Australia N. Zealand	781 55 - 1	127 144 81 4	243 25 120 32	141,326 9,750 - 578	49,659 32,569 ±2,138 1,896	21,133 2,030 10,066 2,945
MACKEREL						
Pickled: U.S.A. Jamaica Br. Guiana Trinidad Other Caribbean	202 57 46 96 63	253 191 69 40) 36)	316 503 44 20	35,181 2,978 4,260 8,977 5,613	42,449 15,264 5,869 3,500) 2,923)	20,692 16,129 1,309
SWORDFISH						
U.S.A	50	Com	13	27,244		1,956
SALMON  Fresh and Frozen: U.S.A	975	265	163	278,562	, , <sub>,</sub> 65,890	10,496
Canned: U. K Un. S. Aïrica Barbados Philippines	229 679 201 452	4,696 - - -	1,367 - - -	87,479 202,554 59,692 125,084	1,091,372	200,887

Table 8. - EXPORTS OF FISH PRODUCTS (Concluded)

#### Principal Items and Countries

CHIEF PROMITER WILLIAM LAND THE CHIEF WITH STORY STORY SE VICE A SELECTION AND ASSESSMENT AND ASSESSMENT ASSES		Andrew State Control of the Control	Jan	a u a r	y	
Kind and Destination	G u	antit			Value	make the second
Kind and Descination	1948	1947	1955-59 Average	1948	1947	1935-39 Average
	1000 lb.	'000 lb.	1000 lb.	\$	\$	40
O. ESTUARIAL FISH						
Fresh and Frozen:	1,900	1,364	2,115	457,277	350,418	216,454
LOBSTERS						
Fresh:	2,440	1,591	779	1,060,818	760,772	171,744
Canned:	1	Antr	15	1,060	280	6,378
Eclifica						
Fresh and Frozen:	1,438	1,572	1,698	406,681	362,972	153,649
CISCOES						
Fresh and Frozen:	1,237	918	469	166,551	87,870	32,998
TROUT						
Fresh and Frozen:	227	256	es.	65,726	58,009	-
JIHAR LAKE FISH						
Fresh and Frozen: U.S.A	3,706	3,825	4,789	737,400	689,035	313,032
NOT SHOWN ABOVE	18,998	9,084	17,026	22,477,225	1,149,164	789,595
TOTALS	47,091	44,231	54,682	8,499,256	7,553,746	2, 252, 421

X Includes the following relief shipments:- Austria - \$ 141,826 Greece - 579,010

Greece - 579,013 Italy - 892,197. (1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Mar. 1, 1948 February 1948
With comparative holdings for last year and last month

Section 1 - SEA	'ISH (Frozen Fresh)	March 1, 1947	MARCH 1, 1948 PRELIVINARY	Feb. 1, 1948 Revised
		lb.	lb.	lb.
Cod, Atlantic	Dressed	2,414,199	68,129	154,990
	Filleted	3,806,488	490,598	1,121,472
Cod, Pacific	Dressed		217,440	508,658
, , , , , , , , , , , , , , , , , , ,	Filleted		94,021	71,235
Haddock	Dressed	28,854	68,662	158,058
Haddook	Filleted .	206,294	313,063	526,259
Halibut, Atlantic		3,592,122	418,764	556,818
Pacific		0,000,100	- 1	
Other Flatfish	Dressed Dressed		4,572,004	6,080,852 69,152
Other Flatilish			- 1	
Tamain a Adlandi	Filleted	6 305 349	80,676	95,205
Herring, Atlantic		6,105,348	2,490,726	3,644,453
Pacific	Round	5177.C 00.7	4,233,108	3,757,155
Mackerel	Round or Dressed	776,983	598,819	740,649
Salmon, Atlantic		131,343	98,156	118,613
Chum	Dressed	3,922,832	5,051,225	6,995,911
	Filleted		153,013	302,626
Coho	Dressed	988,737	1,547,160	2,290,685
	Filleted		180,404	329,770
Pink	(Humpback)	168,111	150,806	200,796
Spring l	Red Dressed	189,556	410,463	494,428
	Filleted		(2)	640
Spring i	White	186.422	38,102	77,332
Steelhe		51,310	10,568	42,750
Not Clas		3,647	52,825	59,824
	TOTAL SALMON	5,641,958	7,692,722	10,913,375
Shellfish (Lobsto	er, Clams, Oysters)	161,137	100,050	119,465
Other Sea Fish	Dressed and Filleted	2,806,054	875,884	687,935
TOTAL - SEA FISH		25,539,437	22,346,946	29,205,731
Section 11 - INL	AND FISH (Frozen Fish)			
Blue Pickerel	Round or Dressed	(3)	(2)	4,385
Cisco	Round or Dressed		288,009	81,190
Lake Trout	Round or Dressed	137,678	94,126	90,879
	Filleted		374	4,353
Perch	Round or Dressed		7,190	2,317
Pickerel(Yellow	Pike) Round or Dressed	135,298	86,359	117,178
	Filleted		135,844	192,860
Pike	Round or Dressed		46,513	49,477
Sauger	Round or Dressed	33,062	161,478	219,423
Suckers	Round or Dressed	00,000	6,988	12,032
	Round or Dressed	274 555	401,515	661,782
Tullibee		334,555		
Whitefish	Dressed and Filleted	688,358	329,341	366,564
Other	All forms		235,564	380,345
TOTAL - INLAND F TOTAL - ALL FISH	SH (Frozen Fresh) (Frozen Fresh)	1,328,951 26,868,388	1,793,337 (4) 25,840,283	2,183,505 31,389,236
	A AND INIAND FISH (Frozen Smoked)	720 000	E45 094	904 254
Cod, Atlantic	Filleted	728,008	545,084	894,254
Cod, Pacific	Dressed	31,715	21,147	21,767
** 11 1	Filleted	744 000	66,535	45,375
Haddock	Dressed	144,962	313,825	295,442
	Filleted	174,220	133,675	142,322
Salmon	Filleted	13,030	180,518	317,626
Sea Herring	Dressed (Kippers)	459,989	825,651	975,044
Goldeye	Dressed		4,852	6,716
			1 200 210	334 200
Other	Dressed	173,478	157,315	114,296
•		173,478	(5) 2,288,602	2,812,842

<sup>(1)</sup> This information is summarized from the Dominion Bureau of Statistics monthly report on the above

subject, which is published on the 12th of each month. Subscription price - \$1 per year.

(2) Included with 'Other.' (3) Included with Pickerel, Yellow Pike - round or dressed and filleted. (4) Includes estimate of 1,700,000 lb. (5) Includes estimate of 40,000 lb.

		Quantity	
Kind	February 28,	February 29,	January 31, 1948
and the second of the second o	150	îb.	lb.
WET-SALTED FISH (pickled or Kench-cured)			
Cod	1,847,109 984,370 211,293 15,600	2,042,265 612,900 169,600 51,700	3,764,417 1,477,I00 328,934 89,912
DRIED-SALTED FISH			
Cod, heavy=salted (hard=dried)	2,613,505 1,167,300 24,100 4,730 29,800 1,277,662 375,982	2,435,216 493,635 83,500 11,300 534,474 353,690 66,052	3,378,306 1,573,100 42,000 244,900 215,200 1,255,318 486,070 114,936
BONELESS SALTED FISH (fillets, etc.)	and the second s	under der von der er "inderengennigen. Wermittigt "mahr fleiste und der zeitlich der der seitlich der der der der der der der der der der	
Cod	978,318 114,868	141,944	640,017
THE RESERVE OF THE PROPERTY OF	Propago vogati – u vomenim m. m. v. makći kristva ristingstiji vidusti – dalom G. – Jih Propis	3 9 49	
PICKLED FISH	bbl ,	bbl.	bbl »
Herring, fat	bbl a not aveilable	322 1,141 2,486 1,060 - 6,858 1,247 - 18 304 3,077	bbl.  241 647 5,472 1,147  8,914 53 11 584 643 6,770

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Idving U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940 1941 1942 1943 1944 1945 1946  1947 - January February March April May June July August September October November December	114.0 127.9 152.8 176.3 179.3 179.0 197.4 220.6 216.3 209.3 208.3 200.4 211.5 207.4 210.5 210.5 235.9 237.8	106.0 125.9 140.8 139.5 150.6 152.8 159.3 168.0 168.5 171.8 172.0 172.1 172.5 171.3 177.0 177.0 182.3 184.9	105.0 119.0 130.5 136.2 134.9 137.5 142.8 148.4 149.5 153.1 157.1 158.4 160.3 161.9 171.6 176.4 183.1 185.7	127.5 143.7 147.1 142.1 142.6 150.2 160.7 163.2 163.9 164.0 168.7 173.7 178.3 180.1 184.5 189.1 193.2	105.6 111.7 117.0 118.4 118.9 119.5 123.6  127.1 127.8 128.9 133.1 133.1 139.4 135.9 136.6 139.4 142.2 143.6 146.0	100.2 105.2 116.5 123.6 125.5 128.4 139.2 153.3 156.3 156.1 156.0 157.1 158.4 160.3 163.8 163.8 164.9 167.0	116.5 125.9 126.6 125.9 127.2 128.5 128.8 129.1 128.5 129.1 128.5 128.5 128.5 128.5 128.5 128.5 128.5
1948 - January	243.2	214.2	195.1	178.2	148.3	168.8	

Table 12. - Prices Received by Fishermen as at February 15, 1947 and 1948 (cents per pound as landed)

	Nort Sydn		Hal:	lfax	Yarm	outh	Sou	ris	Carac	juet	Grand Ri ve:		Vanc	ouver	Prin	
	1947	1948	1947	1.948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market Haddock, large	-	-	4 5 2	42 52 12	32 6 2	5 6 2		603	- CO)	**************************************	6000 6000		5	-	22	
Halibut - Medium Chicken Herring Mackerel Lobsters, market canners Salmon (Atl.) Smelts Swordfish	10-12	000 000 000 000 000 000 000	20 16 50	25 20 - 35 -	25 10  50 47  15	25 - 40		14	12	13	60 60 60 60 60 60 60 60 60 60 60 60 60 6	600 600 600 600 600 703 103 103	1	12	1	1
Salmon (Pac.) Red Spring White Spring Coho Blueback Sockeye (canning) Pink Chum Coho								The state of the s					25	20		## ## ## ## ## ## ## ## ## ## ## ## ##

Prices shown for freezing or fresh market, unless otherwise stated.

February 1948 Table 13. - Mid Month Wholesale Prices, February 1948 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	. 223	.290	.271	.350	-
	Cod fillets, frozen wrapped	1b.	.214	.252	.229	.250	-
	Cod fillets, smoked	1.6.	. 246	.300	.282	.285	-
	Haddock fillets, fresh	1b.	. 256	.340	.308	.370	-
	Herring, kippered	16.	.155	.200	.202	.205	.187
	Mackerel, frozen round	1b.	100	.160	.154	-	-
	Smelts, frozen, No. 1	1b.		.353	.328	-	-
	CAMPED Lobster, Fancy Grade	48-11 s	32.133	36.170	34.383	-	32,655
	Sardines, smoked, in vegetable oil, wrapped	100-3½oz.	10.117		9.057	-	•
PACIFIC	Halibut, frozen, 10-60 lb, head- less and dressed	16.	. 368	.363	.334	.330	.264
	14 1b., headless and dressed Salmon, frozen, Coho, headless	1b.	-	49	-	-	.337
	and dressed	1b.	400	.443	.404	.430	.320
	Cod, Ling - fresh	1b.		-	-	-	-
	CANNED Salmon, Sockeye (certified)						
	Grade A	48-118	15 617	15,295	15,239	15.417	14,420
	Salmon, Coho (certified) Grade A	48-218	13,425		13.241		12.503
INLAND	White-fish, fresh	lb.		_	.308	.310	-
	Lake Salmon Trout	1b.	60	.360	.453	-	-
	Blue Pickerel	16.	-	-	-	_	-

Table 14. - Retail Prices as at the First Business Day of Feb., 1948

		Unit	Halifax	Montreal	Toronto	Vanc ouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets. fresh	16.	.366	.377	.384	-
	Cod fillets, frozen, wrapped	16.		-	. 337	-
	Cod fillets, smoked	1b.	.375	.386	.419	.402
	Finnan haddie	1b.	. 368	.407	.383	.383
	Haddock, fillets, fresh	1b.	.425	.431	.444	-
	Herring, kippered	1b.	.259	.261	.297	.270
	Mackerel, frozen	1b.	.200	.224	. 226	. 267
	Smelts, frozen, No. 1	1b.	.360	.406	.436	x .220
	Salmon, fresh	1b.	-		00	-
	Lobsters, Fancy, net weight, 6 ounces	tin	.777	.758	.737	-
	Sardines, smoked, in vegetable oil, 32 ounces, flat	tin	.110	.107	.095	.093
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	. 575	. 567	. 586	.426
	(b) Spring	16.	-	-	-	. 547
	(c) Silverbright	16.	-	400	. 439	-
	Cod Ling, fresh	1b.	-	-	-	.266
	Halibut steaks, fresh	lb.	+ -	. 557	-	-
	Halibut steaks, frozen	1b.	+ -	. 528	.519	.379
	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces	tin	-	.354	.350	.345
	net weight 7 - 8 ounces	tin	373	.301	.302	.303

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DOMINION BUREAU OF STATISTICS

### MONTHLY REVIEW

OF

### CANADIAN FISHERIES STATISTICS

MARCH 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

#### PACIFIC WINTER HERRING SEASON CLOSES

As far as catch and landing operations are concerned, March is the least active month in the Canadian fisheries. The important winter fisheries are over by the beginning of the month and during the following weeks preparations are being made for the spring and summer seasons. It is appropriate, therefore, to review the results of the winter fisheries and the probable developments of the year ahead.

Only fragmentary information is yet available on winter operations in the inland fisheries -- these will be reviewed next month. The British Columbia herring season closed during the last week in February. A total of 171,434 tons were landed. Somewhat less than 30 per cent of this was utilized for canning, resulting in a pack of 1,255,562 cases, less than 80 per cent of the 1947 pack. The bulk of this year's pack was purchased by the government for European relief. About 60 per cent of the catch was utilized for reduction, producing 21,170 tons of meal and 1,889,943 gals. of oil. In addition, 1,428 tons of cured (dry-salted) herring was produced.

In the Atlantic fisheries an increase in the production of smoked cod fillets is noticeable, but it is too early to conclude that this is a significant development. In the winter smelt fishery a larger proportion of the catch has been frozen; 85 per cent as compared with 60 per cent in 1947.

Generally, cold storage stocks are lower than a year ago. This is especially noticeable in the case of Atlantic cod fillets. On the other hand, stocks of smoked cod fillets in cold storage are up (cf. the note on production above). Stocks of frozen salmon, particularly Coho salmon, are also higher this year. With the exception of "bloaters", the salted fish stock situation is easy.

No change is registered in the index of wholesale fish prices this month, but there are tentative indications of a decrease in prices in the Toronto area particularly.

As to the future, two recent actions by the Federal Government are to be noted. The Fisheries Prices Support Board's Program for the purchase of up to 190,000 cases of canned groundfish, herring and mackerel from the East Coast industry during the twelve-month period to the end of March, 1949 (P.C. 1229, March 25, 1948) will provide an outlet for approximately half the expected product, at prices adequate to ensure the continuance of this sector of the industry during the current phase of adjustment, maintaining — to that extent — diversification of markets for raw fish.

The other recent governmental action concerning the fisheries as announced by the Minister of Fisheries on the 9th of April, is the application of the powers provided in the Fisheries Act to control the movement of B.C. salmon to export markets. Unrestricted export of raw Spring and Coho salmon is permitted but raw Sockeye, Pink and Chum salmon will be retained in Canada. The move is intended to "provide equitable safeguard for management in maintaining its canning industry and for fishermen by leaving the way open for them to take advantage of the higher prices paid on the United States' market ..."

Price: 10 cents per copy, \$1 per year.

#### Table 1. - Quantity Landed

(°000 lb.)

		March	1948			Totals	March	Totals	to Date
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	<b>-</b> 2	10,709	12	0	121	10,842	2,138	19,953	5,338
Haddock	con	4,088	-	Φ.	975	4,088	715	9,147	2,021
Pollock	æ	1,292	<b>~</b>	-	-	1,292	91	2,219	190
Hake	-	263	=	0	0	263	212	654	<b>5</b> 63
Lingcod	0	0	0	cm	861	861	523	1,052	700
Black Cod	<b>a</b>	æ	ca	ت	16	16	56	26	62
Red or Rock Cod .	70	ಲ	<b>C</b> 3	e==	78	78	78	148	212
Other Groundfish	=	403	CC)	<b>-</b>	-	403	57	1,214	80
Halibut	<b>-</b>	172	Section (Control of Control of Co		0	172	35	285	53
Other Flatfish		291		0	721	1,012	152	2,341	750
Herring, Pacific	cara .	TD		0	412	412	22,082	175,144	105,619
Herring, Atlantic	5	3	_	0	co	3	187	130	300
Sardines	250	eins	8,286	can .	<b>ೆ</b> ಬ	8,286	5,575	16,212	10,119
Mackerel			=	<b>a</b>	63	43	enth	2	90
Swordfish	35	cras	~	0	ansi	535	r.a.	ಎ	cao
O. Pelagic Fish .	<b>E</b>	co	<b>a</b>	دت	53	53	668	53	793
Salmon	<b></b>	=	\$1.7	0	54	54	423	93	537
O. Estuarial Fish	<del>,</del>	26	251	0	43	320	539	5,221	4,128
Lobsters		514	-	8	=	514	1,162	1,718	2,181
Other shellfish .	<b>C</b> 39	107	671	0	952	1,730	4,222	4,405	9,718
TOTALS		17,868	9,220	= 00 0000000000000000000000000000000000	3,311	30,399	38,915	240,017	143,364

# Table 2. - Landed Values (\$'000)

The sale of		Ma	rch 19	48		Tota Ma:	als rch	Totals to Date		
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947	
Cod	<b>6</b> 0	443	1		5	449	80	799	204	
Haddock	(S)(D)	202	600P		<b>cos</b>	202	36	452	112	
Pollock	car	21	em	ದಬ	ÇES	21	2	<b>3</b> 8	3	
Hake	<b>©</b>	4	CCD		₩	4	4	10	11	
Lingcod	යා	803	සා	<b></b>	71	71	50	85	64	
Black Cod	cas	ee5	<b>ess</b>	603	1	1	7	2	8	
Red or Rock God	cca	estro	. 😄	case	3	3	4	5	10	
Other Groundfish	æ	9	œ	€	===	9	2	32	2	
Halibut	ÇZD	37	=	exp	<b></b>	37	6	60	9	
Other Flatfish	<b>20</b>	9		ଦ୍ଧେ	59	48	5.	97	25	
Herring, Pacific	QD .		=	60	13	13	152	1,877	940	
Herring, Atlantic		ésip	జ	63	umo	, as	3	2	5	
Sardines	65	65	217	<b>=</b>		217	64	379	139	
Mackerel	823	<b>GB</b>	<b>a</b>	<b>a</b>	4230			co	4000	
Swordfish	60	-	-	es		655	-	alth	-	
O. Pelagic Fish	ests	asp	020	wax	1	1	7	1	8	
Salmon	_	-	-	-	14	14	75	23	96	
O. Esturarial Fish	609	4	4	0	3	11	14	826	481	
Lobsters	-	248	8		600	248	568	719	1,064	
Other Shellfish	•	37	22	-	52	111	161	260	414	
TOTALS	645	1,014	244	œ	202	1,460	1,240	5,667	3,595	

#### Table 3. - Disposition of Catch

	To	tals to	Date		To	tals to	Dete
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
COD ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " dried " boneless Canned  COD PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted Non-food uses  HADDOCK ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted Frozen, " Smoked, dressed " filleted Frozen, " Smoked, dressed " filleted Frozen, " Smoked, dressed Frozen, " Canned Canned Canned	9.4 0.2 29.0 22.4 33.6 5.3 0.1 23.8 12.2 38.7 13.1 5.2 7.0 14.9 0.2 53.0 25.0 3.4 2.7 0.8 	12.3) 47.2) 26.8) 8.7 3.6 1.4 45.4) 15.5) 17.3) 16.1	30.5 31.0 1.3 28.1 6.8 2.1 0.2 100.0	HAKE ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted Canned  LINGCOD PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted  BLACK COD PAC Fresh, dressed " filleted  BLACK COD PAC Fresh, dressed " filleted  MED OR ROCK COD PAC Fresh, dressed " filleted Frozen, " " Fresh, filleted Frozen, " Fresh, filleted Frozen, " Smoked, "  OTHER GROUND FISH ATL  Fresh, filleted Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted	14.6 0.5 10.2 14.7 38.9 20.2 0.1 0.8 51.2 23.3 20.7 4.8 - 3.1 81.1 3.1 12.7 - 45.8 9.8 36.8 7.6 - 1.9 1.4 8.2 80.3 - 3.2	23.8) 26.3) 4.3) 7.2 31.1 7.3 65.1) 1.3) 31.1) 1.6) 0.7 0.2 2.7) 69.4) 26.0 1.9 43.6) 7.4) 36.2) 12.7) 0.1 8.9) 0.5 64.7) 6.6) 0.2 5.6	S1.9 13.9 6.7 17.7 9.7 0.1 100.0
				Salted, green	5.0	13.5	-

### Table 3. - Disposition of Catch (Continued)

	To	tals to	Date		To	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
HALIBUT ATI Fresh, dressed Frozen, "	89.9	100.0)	100.0	SARDINES ATL Fresh and salted. Canned Non-food uses	36.1 63.9	27.5 72.1 0.4	1
Fresh, dressed Frozen, "  O. FLATFISH ATL	. 1007	- ) - )		MACKEREL ATL. Fresh, round Frozen, "	100.0		-
Fresh, dressed Frozen, " Fresh, filleted	6.6 32.1 39.0	30.2) 34.7) 30.7)	39.3 60.7	Fresh, filleted. Pickled filleted.	60	## ## ##	entr entr
O. FLATFISH PAC Fresh, dressed	22.3	18.0)	_	Non-food uses  PILCHARDS PAC Canned	6000	dia	
Frozen, " Fresh, filleted . Frozen, "	2.6 12.2 78.5	6.4) 25.9) 49.7)	100.0	Non-food uses	mith	écolo	. etm
Non-food uses  HERRING ATL  Fresh, round  Frozen, round  Kippered  Salted, smoked	29.7	18.9)	6.5	O. PELAGIC FISH ATL Fresh, round Frozen, " Canned Non-food uses	200 200 200	- ann )	100.0
(bloaters) Canned (incl. snacks) Non-food uses  HERRING PAC	36.5 33.8	6.0 73.6	0.6 4.7 88.2	O. PELAGIC FISH PAC Fresh, cressed. Frozen, " Pickled	54.6 45.4	- ) - )	100.0
Fresh, round Frozen, " Kippered Pickled Dry-salted Canned (incl. snacks) Non-food uses	0.4	0.2) 2.1) - 0.2 4.4 44.2 48.9	0.4	SALMON ATL Fresh, dressed Frozen, " Pickled	en en en	- )	ero ero eso cos

Table 3. - Disposition of Catch (Concluded)

	Tot	als to D	ate		To	tals to	Date
	1948	1947	1935_39 Average		1948	1947	1935-39 Average
Dry-salted Smoked Canned  O. ESTUARIAL FISH ATL Fresh, round	99.7 0.3 - - 13.9 84.6 0.1	33.0)	100.0 - - - - - - - - - 2.4 0.8 - 9.5	O. ESTUARIAL  FISH PAC  Fresh, dressed  Frozen "  Non-food uses  LOBSTERS ATL  In shell  Shucked or Meat.  Canned  O. SHELLFISH ATL  In shell  Shucked  Canned  O. SHELLFISH PAC  In shell  Shucked or Meat.  Canned  Canned  Canned  Canned  Canned	75.0 25.0 - 97.5 2.5 - 22.0 41.1 36.9	48.6) 51.4) - 98.6 1.4 - 13.1 34.7 52.2	99.1 0.8 0.1 53.2 46.8 43.8 4.3 51.9

#### Three Months ended March

Livers	cwt.	\$	Sea Mammals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	<b>4,</b> 509	13,968	Whales Belugas Hair Seals Sharks cwt.	14,042	Unknown	Dulse Irish Moss Kelp Other		

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

#### Three Months ended March

Product		Cod	Hake	Herring	Lobsters	Mixed
Cheeks or Ear-fillets, fresh	cwt.	1				
Livers, fresh	cwt.	5				
Tongues, fresh	bbl.	37				
Tongues, salted		5,135				
Tongues, canned	CS.					
Livers, canned	-	1				
Roe, Canned	99	12				35
Tomalley, Canned	n					
Paste or Spread, canned						
Liver Oil						
Sun-rotted (untanked)	gals.					
Tanked	11					
Steam-refined, crude	**	11,283				
De-stearinated, medicinal	n					
Body Oil	#			270		
Offal Oil	19			405		
Glue	**					3,744
Sounds	cwt.					
Scales	H	37		893		
Skins	**	439				
Bones	99	687				
Liver Meal	tons	76				
Offal Meal	17	1,671		336		13
Offal	19	1,302		175		
Fertilizer	**					
Liver Residue	n	99				

#### Table 5. - SUPPLEMENTARY LANDINGS, PACIFIC

#### Three Months ended March

Supplementa Landings	ry	Gray	Ling-	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	cwt.	27 168	202	6 960	20 2,634	-	96 520	71 408	5,100 189,206	136 6,583	11 234
Viscera	cwt.	-	249 2,235	100	-	400 400	-	-	-	-	-

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Three Months ended March

Liver and Visceral Oil	Cod Liver	Cod Visce		Halibut Liver	Halibu Visce	(lravfish	shark	Other
				(M111	ion USP	units)		
Potency Range:	1	1	1		ļ	t	1	1
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	4,886 12,792 18,539 28,336 14,043 92,871 18,200 66,195	4,45 1,79 7,63 25,71	54	4,777 7,300 12,259 6,176 35,930 47,835 130,882 38,980		1,163,177	1,944 5,376 11,643	1,504
Other By-Products	oducts Salmon			Herring		Halibut	Other	
Fish paste cs. Roe cwt Livers, fresh								
Sperm Oil lb. Body Oil " Offal Oil "	4,068		5	,689,228 621,187				522
Body Meal ton Offal Meal # Bone Meal # Fertilizer Bait cwt Skins No.	7		x	10,565 721 1,544				25

x Processed mostly from whole fish although shown here under By-Products.

			Janua	ry		
Kind and Country		Quantity	7		Value	
of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	000	0000	٥٥٥ م	3	*	-
GROUNDFISH Fresh and Frozen:	lb.	lb.	lb.			
Newfoundland Salted, Dried:	7 <b>8</b> 8	1,090	189	60,338	53,498	2,553
Newfoundland Greensalted or Pickled:	ಮಾತ	9	81	15	1.,202.	2,753
Newfoundland	61	<b>=</b>	52	4,849	6	929
Fresh and Frozen:						
Newfoundland U.S.A	<u> </u>	6	1	æ		528 158
HERRING Fresh:						
Newfoundland Pickled:	143	84	123	6,540	4,968	2,531
Newfoundland	278 3	114	447 13	19,978	7,841 5,897	11,707
U.K	56	113	22 84	7,974	19,515	1,010
Canned: Norway	(57)	-	12		65	957
SARDINES Canned:	50		226	FA 070		14 911
Norway	56	6	116	34,879	<b>4</b> (2)	14,211
Canned: Peru	15	6530	800	5,985	<b>=</b>	<b>C</b>
SALMON Fresh and Frozen:						
Newfoundland	600	1	377		90	55
Alaska	දහ	. ==	13	<b>*</b>	ණ	1,561
LOBSTERS Fresh:						
Newfoundland	-	-	0	44	•	34
OTHER SHELLFISH Shelled: U.S.A.	1	125	185	937	67,508	33,367
Canned:		37	78		34,699	11,376
NOT SHOWN ABOVE	x 1,407	216	460	196,753	126,598	68,979
TOTALS	2,808	1,846	1,882	338,588	321,816	157,314
TOTALID	2,000	1,010	2,000	3000		

x Includes Fish Meal from NFLD. - 853,000 lb. Value - \$61,930

Table 8. - EXPORTS OF FISH PRODUCTS

		Two	Months end	led Februar	ry	
	3 8	antie	¥	2	Value	
Kind and Destination	1928	1947	1935-39 Average	1948	1947	1935-39 Average
	7000 16.	1000 16.	000 lb.	1 \$	\$	\$
COD AND OTHER GROUNDFISH		- The				
Fresh and Frozen, round: U.S.A	1,723	496	955	176,184	51,357	59,941
Fresh and Frozen, filleted: U.S.A.	3,829	1,690		839,247	332,452	
Smoked:	y			, , , , ,		
U.S.A	568	239	449	127,773	57,646	46,218
Greensalted or Pickled: U.S.A	626	113	1,054	60,819	11,514	28,693
Salted, dried:		10 Table 1 Tab	CARGO CARGO			
U.S. A. centuococci.	701	1,300	946	123,666	202,797	55,565
Puerto Rico	744	1,429	552	110,973	217,875	29,603
Trinided	707	402	588	120,802	68,217	34,925
Jamaica		190	163	(a)	29,224	7,998
Other Br. Caribbean	536	269	250	85,465	41,955	12,540
Cuba	1,494	730	665	274,963	126,859	35,480
and Latin American	1,526	608	432	301,575	130,710	13,802
Salted, boneless:	100 CO					
U.S.A.	1,523	957	463	399,445	246,171	40,505
HALIBUT	CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOR OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOR OF THE PROPERTY CALLOROUS TRANSPORTATION OF THE PROPERTY CALLOR	dividual security in installation	Transmission of the Control of the C	OCCURRATION OF THE PROPERTY OF		
Fresh and Frozen:	70	RCCCC, Johnson		Part of the Control o		
U.S.A	1,603	26	249	388,179	7,762	43,071
HERRING	(Francis), <sub>A</sub> ), voidable (Carry)	Charles Colored Colore	Meta-consideration of the constant of the cons			
Fresh and Frozen:	Polaries come and	Participation in the control of the				
U.S.A	1,127	654	899	41,048	17,530	20,803
Smoked:	Sales e e e e e e e e e e e e e e e e e e	Stranger and the strang	CO.		TOTAL STREET	
U.S.A.	890	178	158	136,699	36,634	8,057
Puerto Rico	co '	331	136	0	39,374	3,299
Other Caribbean	1,076	947	568	111,763	117,382	15,915
Pickled:	The second secon	D. T. C.				
U.S.A	519	152	154	44,315	15,571	4,402
Jameica our seronno	308	207	129	17,912	13,406	2,841
Other Caribbean	287	199	140	16,495	12,873	3,888

		Two	Months en	ded February	Tanama unapakanpea	
	-	uanti	t y		Value	
Kind and Destination	1948	1947	1935-39 Average	1948	1947	1935-39 Average
Management of the process of the pro	'000 lb.	'000 lb.	'000 lb.	\$	\$	*
HERRING (continued)						
Canned:						
Un. S. Africa	288	3,350	137	42,899	453,994	10,397
Burma	58		esm	11,235	4 400	-
India	6	31	<b>a</b> n	1,035	4,496	9
Br. Malaya	71	641	600	9,780	109,551	14 670
Australia	<b>6</b>	504	202		69,776	14,678
Piji	12	547 372	34	3,785	78,317	2,439
N. Zealand		177		0,700	65,817 20, <b>2</b> 88	203
Egypt	-	2,402	eath		359,562	
U.S.S.R	1,987	10,616	-	359,788	1,420,353	
Neth. E.I.	2,880	10,010		384,000	1,400,000	
MOOTO DOTO 0000000	2,000			001,000		
SARDINES						
Canned:						
Un. S. Africa	1,239	143	408	224,354	60,584	35,251
Trinidad	89	144	49	21,450	32,569	4,036
Australia	27	108	165	12,903	20,264	22,050
N. Zealand	120	10	60	22,069	5,472	5,567
MACKEREL					Become to the second	
Pickled:				The state of the s	QUALITY	
U.S.A	222	296	437	38,351	47,167	27,004
Jamaica	139	291	1,012	11,138	23,264	33,791
Br. Guiana	90	87	88	7,981	7,365	2,665
Trinidad	162	40(	47	14,737	3,300(	1,498
Other Caribbean	163	105(	-21	14,649	8,106(	1,250
CHADDET OF						
SWORDFISH						
U.S.A	52	603	13	28,097	6	1,966
SALMON					P. Walley Co.	
Fresh and Frozen:	2 77.00	450	707	704 400	171 014	22,952
U.S.A	1,366	479	323	384,480	131,014	22,902
Canned:						
U. K	3,508	9,543	2,389	1,131,928	2,125,466	399,909
Un. S. Africa	1,164	43	65	331,556	-	0
Barbados	201	1	600	59,692	16,798	0
Philippines	1,425	gm	65	410,840	000	-

Table 8. - EXPORTS OF FISH PRODUCTS (Concluded)

Two Months ended February Quantity Value												
	Q u	antit	У	V	alue							
Kind and Destination	1948	1947	1935=39 Average	1948	1947	1935-39 Average						
	'000 lb.	°000 lb.	'000 lb.	\$	\$	\$						
O. ESTUARIAL FISH												
Fresh and Frozen: U.S.A	3,670	2,447	3,996	787,437	579,549	383,375						
LOBSTERS												
Fresh: U.S.A	3,409	2,263	1,111	1,517,996	1,168,956	261,117						
Canned: U.S.A	11	2	28	14,680	2,233	12,516						
WHITEFISH												
Fresh and Frozen: U.S.A	2,922	2,495	3,182	737,178	555,014	287,642						
CISCOES				*								
Fresh and Frozen: U.S.A	2,379	1,694	<b>7</b> 80	259,797	196,058	53,579						
TROUT												
Fresh and Frozen: U.S.A	540	570	609	144,997	124,465	alb						
OTHER LAKE FISH					i							
Fresh and Frozen:	6,333	6,440	8,413	1,311,707	1,209,726	556,142						
NOT SHOWN ABOVE	14,019	18,300	29,955	<sup>K</sup> 6,508,451	2,613,902	1,547,814						
TOTALS	98,339	75,215	61,779	18,186,313	13,290,735	4,153,934						
x Includes the follow	ving relie	f shipment		tria - ece - ly -	\$ 855,13 2,053,59 1,656,09	7						

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at April, 1948 March, 1948 With comparative holdings for last year and last month.

Section 1	- SEA FISH	(Frozen Fresh)	April 1, 1947	April 1, 1948 PRELIMINARY	March 1, 1948 Revised
			. 1b.	1b.	lb.
Cod, Atla	antic	Dressed	( 2,121,869	46,591	69,976
·		Filleted	( 2,887,875	914,628	514,535
Cod. Pac:	ific	Dressed	(	346,813	241,914
		Filleted	(	121,420	96,041
Haddock		Dressed	16,496	31,410	76,544
		Filleted	217,127	634,874	323, 393
Halibut.	Atlantic	Dressed	( 2,680,602	313,044	418,764
,	Pacific	Dressed		2,999,955	4,835,087
Other Fla	atfish	Dressed		13,499	34,143
		Filleted		142,686	85,132
Herring.	Atlantic	Round	( 6,900,098	1,908,106	2,497,181
	Pacific	Round	(	4,205,241	4,364,779
Mackerel		Round or Dressed	424,952	400,881	598,819
Salmon,	Atlantic		83,175	52,696	98,156
,	Chum	Dressed	(3,032,250	3,116,245	5,894,196
		Filleted		101,032	196,608
	Coho	Dressed	( 681,609	1,185,651	1,749,509
	0.220	Filleted	(	286,439	269, 251
	Pink	Dressed	117,790	129,488	162,144
	Spring Red	Dressed	( 130,613	346,033	455,465
	Dhr Ing 1100	Filleted	12.	560	440
	Spring Whit		153,939	21,454	38,234
	Steelhead		42,835	13,312	10,568
	Not Classif	hat	2,043	38,814	52,505
	MOC OTGRETT	TOTAL SALMON	4,244,254	5,291,724	8,927,076
Challeta	h (I sheten	Clams, Oysters)	169,529	66,717	101,995
		Dressed and Filleted	2,193,124	705,452	913,936
Other Se	SEA FISH (Fr		21,855,926	18,143,041	24,099,315
Section Blue Pic		FISH (Frozen Fresh) Round or Dressed	(3)	8,518	(2)
Cisco	KOICI	Round or Dressed	107	372,192	288,009
	***	Round or Dressed	( 493,785	130,252	101,421
Lake Tro	uu	Filleted	250,100	86,549	374
Perch		Round or Dressed	,	5,970	7,590
	(Valley Dike		( 79,125	93,980	90,729
Lickelet	(ISTIOM PIKE	) Round or Dressed Filleted	( , , , , , , , , , , , , , , , , , , ,	91,401	135,844
2011-			1	108,273	48,213
Pike		Round or Dressed Round or Dressed	19,640	196,322	165,378
Sauger		Round or Dressed	15,040	34,343	6,988
Suckers			661,894	508,154	442,086
Tullibee		Round or Dressed	1,224,485	631,025	374,052
Whitefis	ın	Dressed and Filleted	1,001,700	261,288	241,636
Other	TATE ABOUT THE COLD	All forms	9 A7G 02G	2,528,267	1,902,320
		(Frozen Fresh)	2,478,929	(4) 21,211,308	26,001,635
	ALL FISH (FI	D INLAND FISH (Frozen Smoked)	anne and the second second second second second second second second second second second second second second	The survey of the same of the	
		Filleted	( 650,446	1,238,574	561,829
Cod, Atl			( 23,021	26,634	22,647
Cod, Pac	1110	Dressed	( 20,001	64,136	67,115
Hoddon's		Filleted	87,620	262,309	316,495
Haddock		Dressed	139,315	89,585	133,675
Calman		Filleted		123,992	182,518
Salmon	-d	Filleted	15,499	702,311	835,498
Sea Herr	ring	Dressed (Kippers)	417,655		4,852
Goldeye		Dressed	330 004	19,827	157,395
Other	_	Dressed	117,374	124,129	2,282,024
	Frozen Smoke		1,450,930	2,651,497	28, 283, 659
GRAND TO	TAL - ALL FO	DRMS FRESH AND SMOKED PROZEN	25,785,785	23,862,805	20,200,000

GRAND TOTAL - ALL FORMS FRESH AND SMOKED FROZEN [25,785,785] 25,862,805 [25,265,805]

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, which is published on the 12th of each month. Subscription price - \$1 per year.

(2) Included with 'Other.' (3) Included with Pickerel, Yellow Pike - round or dressed and filleted.

<sup>(4)</sup> Includes estimate of 540,000 lb.

		Quantity	
Kind	March 31, 1947	March 31, 1948	February 29, 1948
Manageria and the second control of the control of	1b.	lb.	lb.
WET-SALTED FISH (pickled or Kench-cured)			
Pollock	1,943,740 725,170 153,020 23,200	1,388,173 766,215 206,700 48,975	2,042,265 612,900 169,600 51,700
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  " slack-salted (hard-dried)  " " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake	1,019,299 64,500 298,100  31,850 54,800 833,684 411,877 20,210	1,448,331 204,959 30,000 5,000 292,047 172,460 15,330	2,435,216 493,635 83,500 11,300 534,474 353,690 66,052
BONELESS SALTED FISH (fillets, etc.)  Cod Other	917,800 117,165	73,240 23,700	141,944 44,810
PICKLED FISH	661.	bbl.	bbl.
Herring, fat	not available	315 106 1,708 873	322 1,141 2,486 1,060
Mackerel, spring		3,084 454 361 1,732	6,858 1,247 15 304 3,077
"BLOATERS" (hard-cured smoked round herring)	boxes not available	boxes 76,118	boxes

### Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948.

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39-100)	Cost of Living U.S.A. (1935- 39-100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 216.3 209.3 208.3 200.4 211.5 207.4 210.5 210.5 235.9 237.8	106.0 125.9 140.8 139.6 150.6 152.8 159.3 168.5 171.8 171.8 172.0 172.1 172.5 171.3 177.0 182.3 184.9	105.0 119.0 130.5 136.2 134.9 137.5 142.8 148.4 149.5 153.1 157.1 158.4 160.3 161.9 171.6 176.4 183.1 185.7	127.5 143.7 147.1 142.1 142.6 160.7 163.2 163.9 164.0 168.7 173.7 178.3 180.1 184.5 189.1	105.6 111.7 117.0 118.4 118.9 119.5 123.6 127.8 128.9 133.1 133.1 139.4 135.9 136.6 139.4 142.2 143.6 146.0	100.2 105.2 116.5 123.6 125.5 128.4 139.2 153.2 156.3 156.1 156.0 157.1 158.4 160.3 163.8 163.8 164.9 167.0	116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5 128.5
1948 - January February .	243.2 243.2	214.2 214.4	195.1 195.5	178.2 185.4	148.3 150.1	168.8 167.5	133.6

Table 12. - Prices Received by Fishermen as at March 15, 1947 and 1948 (cents per pound as landed)

	Nort Sydn		Halif	`ax	Yarmo	outh	Sour	is	Caraquet		Gran Rive		Vancouver			nce
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market Haddock, large	-	-		4-41/2 5-51/2 11/2		5 6 21	eller eller	-	-	-	-	-	490	5	21/8	3
Halibut - Medium		-	20 - 50	25 20 - 40 -	25 10 - 60 55	20 - 45 - 15		-	-		600 600 600 600 600	600 600 600 600 600 100 100	1			cia c
Swordfish Salmon (Pac.) Red Spring White Spring Coho Blueback Sockeye (canning) Pink Chum Coho "	-			440			ab	dis	444	-	000	999	20	20 12 -	60 60 60 60 60	20-25

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	. 223	.290	.256	.350	600
	Cod fillets, frozen wrapped	lb.	.214	.252	.229	.250	
	Cod fillets, smoked	lb.	.246	.300	.280	.285	.277
	Haddock fillets, fresh	lb.	.256	.340	.301	.370	-
	Herring, kippered	1b.	.150	.200	.200	.205	.187
	Mackerel, frozen round	lb.	-	.160	.153		en-
	Smelts, frozen, No. 1	lb.	600	340	.313	400	
	CANNED						
	Lobster, Fancy Grade	48-3'8	600	36.220	34.383	~	32.655
	Sardines, smoked, in vegetable oil, wrapped	100-3 <del>1</del> 0z.	10.117	9.860	9.500	-	-
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	1b.	.368	.363	.326	.325	. 255
	14 lb., headless and dressed	1b.	-	-	es es		.340
	Salmon, frozen, Coho, headless						
	and dressed	lb.	-	.443	.378	.410	.305
	Cod, ling - fresh	lb.	-	con	450	-	.124
	CANNED						
	Salmon, Sockeye (certified)						
	Grade A	48-418	15,617	15.295	15.239	15.443	14.545
	Salmon, Coho (certified) Grade A	48-218	13.425	13,175	13.241	13.356	12.503
INLAND	Whitefish, fresh	1b.	40	-	.322	,350	_
	Lake Salmon Trout	lb.	40	.347	.460		-
	Blue Pickerel	lb.	-	-	102	- Interested	-

Table 14. - Retail Prices as at the First Business Day of March, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.366	.377	. 385	_
	Cod fillets, frozen, wrapped	lb.	-	-	.337	_
	Cod fillets, smoked	lb.	.375	.387	. 421	.402
	Finnan haddie	lb.	.368	.417	. 386	.387
	Haddock, fillets, fresh	lb.	.425	.434	.441	-
	Herring, kippered	lb.	.259	.261	.297	.270
	Mackerel, frozen	l lb.	.200	.236	. 233	.267
	Smelts, frozen, No. 1	lb.	.393	. 404	.433	x .220
	Salmon, fresh	1b.	-	60	-	-
	CANNED lobsters, Fancy, net weight,					
	6 ounces	tin	600	.758	.737	
	oil, 3 ounces, flat	tin	.113	.107	.097	-
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	.575	.567	.566	.428
	(b) Spring	1b.	431		0	-60
	(c) Silverbright	1b.	-	-	.433	-
	Cod Ling, fresh	1b.	-	-	-	.264
	Halibut steaks, frash	lb.	+ -	.557	-	-
	Halibut steaks, frozen	lb.	4	.528	.511	.377
	CANNED					
	Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces	tin	-	.354	.350	.345
	Salmon, Coho (certified) Grade A					
	net weight 7 - 8 ounces	tin	.350	.301	.299	.290

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DOMINION BUREAU OF STATISTICS

### MONTHLY REVIEW 24-00

### CANADIAN FISHERIES STATISTICS

APRIL 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

#### COMMERCIAL FISHERIES ENTERING MAIN SEASON

After the relatively quiet winter fishing season, operations on both coasts are now speeding up with the return of more favourable weather conditions. In May, the important halibut fishery will open on the Pacific Coast, while on the Atlantic Coast both inshore and deep-sea fishermen will step up their landings of cod and other ground fish. The limited operations of the sea fisheries during the first four months of 1948 resulted in a substantial gain in returns to fishermen as the total landed value of all species increased from \$5.3 million in 1947 to \$8.0 million during the same period of 1948.

On the Pacific Coast the successful winter herring fishery dominates the picture for the year to date. On the Atlantic Coast landings of cod, haddock, pollock and other groundfish have been sharply higher with a corresponding gain in landed values. The lobster fishery has yielded approximately the same catch as during the first four months of 1947, but values are somewhat lower.

In the disposition of the 1948 catch of Atlantic Coast fish more cod is being frozen and smoked in the filleted form than a year ago. The production of fillets of haddock and other groundfish has also been increased. Almost the entire lobster catch has been sold in the shell. Major adjustments on the west coast include the greater use of herring for reduction, and a switch from the canning of other shellfish to the sale of this product in the shucked meat form. Imports of fresh and frozen cod and other groundfish from Newfoundland, pickled herring from the United States and canned sardines from Norway have all expanded considerably over the same period of 1947. Exports of fishery products to the end of March totalled \$23.8 million this year in comparison with \$20.5 million during the first quarter of 1947. The increase was mainly to the United States in the fresh and frozen forms.

The overall total of stocks of frozen fish in store at May 1, was down some 2.7 million pounds from May 1, 1947. Stocks of certain species and forms, however, namely dressed Pacific halibut, and smoked Atlantic cod fillets were sharply higher than a year ago. Stocks of salted fish are generally lower although stocks of bloaters are relatively heavy.

No significant change is noted in prices received by fishermen or in the wholesale and retail trades. However, in April, prices received for cod and related species tended to be higher on the Atlantic Coast.

Price: 10 cents per copy, \$1 per year.

### Table 1. - Quantity Landed

('000 lb.)

		Apr	il 1948			Totals	April	Totals	to Date
Fish	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	622	17,282	134	239	260	17,676	8,659	37,629	13,997
Haddock	CCD	4,421	99	955		4,421	2,713	13,568	4,733
Pollock	1,364 25 -		6	1,389	577	3,608	767		
Hake	සා	327	6	مت	COST	327	204	981	767
Lingcod	cro	~~	use	=	734	734	696	1,786	1,396
Black Cod	ක	423	occo-	s. v	45	45	84	71	146
Red or Rock Cod .	anna-	on.	229	C.D.	60	60	87	208	299
Other Groundfish	43	445	<u>-</u>	<b>E</b>	ಜ	445	208	1,659	288
Halibut	ඟා	378	m	52.1	GIJ	378	126	663	184
Other Flatfish	6	255	1	<b>e</b> u	1,113	1,375	651	3,716	1,401
Herring, Pacific	473	€		es)	215	216	318	175,360	105,937
Herring, Atlantic	16	215	49	147	ದ್ರ	427	1,230	557	1,530
Sardines	œ	97	1,940		<u></u>	2,037	3,377	18,249	13,496
Mackerel	200	ವಾ	ದಾ		ಲ	co	600	2	65
Swordfish	2000	ಮ	652	93	-		400	400	80
C. Pelagic Fish .	ess .	ęz	0	455	<b>a</b>	en	892	53	1,685
Salmon		1	ನಾ	-	428	429	657	522	1,193
O. Estuarial Fish	9	111	1,246	œ	264	1,630	1,262	6,851	5,389
Lobsters	£9	2,485	ಇತ	೯ಮ	ಧಾ	2,485	2,103	4,203	4,284
Other shellfish .	4	518	823	<i>a</i> >	503	1,848	3,278	6,253	12,996
TOTALS	35	27,899	4,218	147	3,828	35,922	27,122	275,989	170,488

#### Table 2. - Landed Values

(\$1000)

Fish		Apri	1 1948			Tota Apr		Totals	to Date
	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod		602	4	ess	11	617	228	1,416	433
Haddock	eto .	197	ten	cata	gtan	197	121	149	234
Pollock	CHA	21	est.	-		21	7	59	11
Hake	outs	5	con .	-	cao	5	4	15	15
Lingcod	ata .	400G	4009	MIDO	63	63	48	148	112
Black Cod	-	stoally.	623		6	6	9	8	16
Red or Rock Cod	•	uno	æ	435	2	2	4	7	15
Other Groundfish	es	7	440		queti	7	3	39	4
Halibut	400	73	C008	65	623	73	24	133	33
Other Flatfish	400	7	665	623	56	63	21	160	46
Herring, Pacific	639	400	4607	quant (man)	7	7	11	1,884	951
Herring, Atlantic	4 6739	4	1	4	GES	9	16	11	21
Sardines	ex>	2	49	nas		51	51	430	190
Mackerel	(III)	-	-	-		403	ente	4033	gro-
Swordfish	-	-	C09		do	4010	ens	uno	6701
O. Pelagic Fish	40		-	gido	600	-	9	1	17
Salmon	-	-	*****	-	101	101	139	124	235
O. Estuarial Fish	1	4	19		11	35	30	861	512
Lobsters	-	930	60	-	-	930	86 <b>5</b>	1,649	1,930
Other Shellfish	Cod	137	20	-	34	191	104	451	518
TOTALS	1	1,989	93	4	291	2,378	1,694	8,045	5,293

Table 3 - Disposition of Catch

	To	tal to I	ate	1	- 7	otals to	Date
	1948	1947	1935-39		-	-	1935-39
	1010	LUTI	Average		1948	1947	Average
COD ATL				MAKE ATL			
Fresh, dressed	7.4	8.7(		Fresh, dressed	77 77	20.01	
Frozen, "	11.6	0.1(	25.2	Frozen,	13.7	20.0(	46.0
Fresh, filleted .	23.9	39.8(		Fresh, filleted.	7.7	20.5	1000
Frozen, ** .	20.7	18.4(	23.6	Frozen, "	9.8	3.6	10.5
Smoked, dressed .	ano	10.0	0.7	Smoked, dressed .	500	5.0	-
filleted.	24.4	14.0	21.5	filleted.	29.6	24.2	6.0
Salted, green	11.1	5.2	12.0	Salted, green	34.0	23.2	26.4
dried	923	2.8	16.1	dried	1.6	2.1	11.0
" boneless.	em	0.7	0.8	boneless.		1.4	77.00
Canned	0.9	0.3	0.1	Canned	2.5	TOI	0.1
							OPT
COD PAC				LINGCOD PAC	1		
Fresh, dressed	17.6	50.6	99.4	Fresh, dressed	48.1	71.5(	3.00
Frozen,	7.7	2.9(	0003	Frozen, "	22.3	6.3(	100.0
Fresh, filleted .	29.5	13.5(	0.6	Fresh, filleted .	24.4	15.7(	_
Frozen, "	27.7	11.2(		Frozen, " .	5.2	6.1(	
Smoked, dressed . filleted.	5.5	19.7	\$13	Smoked, dressed .	en .	0.3	80
Illleted.	12.0	2.1	60				
HADDOCK ATL				BLACK COD PAC			
Fresh, dressed	11.4	10 7/		Fresh, dressed	1.3	1.6	100.0
Frozen, **	0.2	18.3(	38.4	Frozen, "	90.8	75.1(	
Fresh, filleted .	49.0	3.4( 58.9(		" filleted .	1.3	9.6.	100
Frozen,	33.1	13.5(	42.5	Smoked, dressed .	6.6	11.0	-
Smoked, dressed.	3.4	5.3	761	filleted.	800	2.7	=
" filleted.	2.0	W 0 0	16.1	NED OF BOAR			
Salted, green	0.8	es		RED OR ROCK COD PAC			
dried	-	0.6	ED .		80 5	10.01	
Canned	0.1	-	0.2	Fresh, dressed Frozen, "	39.5	46.0(	100.0
	0 0 2		000	Fresh, filleted.	7.1	9.7(	10000
POLLOCK ATL			an english	73 16	11.0	33.1(	
Fresh, dressed	5.1	2.4(		Frozen,	11.00	11.1(	
Frozen, *	26.3	5.0(	53.7	OTHER GROUND			
Fresh, filleted .	0.4	10.2(	18	FISH ATL			
Frozen, "	11.0	5.7(	0.5	Fresh, dressed	3.0	7.9(	
Smoked filleted .	na	0.2	0.3	Frozen, *	1.1	1.2(	89.0
Salted, green	56.5	55.7	38.8	Fresh, filleted .	7.9	43.4	
dried	0.2	6.5	6.7	Frozen, "	74.6	13.2(	11.0
boneless.	120	2.0	-	Smoked, dressed .	mo	0.1	400
Canned	0.5	12.3	-	" filleted.	2.9	25.0	100
				Salted, green	10.0	7.0	ma.
				dried		1.8	40
				boneless.	mo	1.4	649
				Canned	0.5	600	mp
			- 11				

#### Table 3. - Disposition of Catch (Continued)

	-	and the state of t	arrian (magain rian) rian (magain r	Anadoridheedoradheedoridh (1980) aadar 1574 (1971 (1971 (1971)) aadar 1574 (1971) (1971) (1971) (1971) aadar 1	okalpungannya «TASI Asa	. Dr. olgansky te type i fyliafillionsky.	
	To	tal to			Tot	tal to I	late 1935-39
	1948	1947	1935-39 Average		1948	1947	Average
HALIBUT ATL Fresh, dressed Frozen, "	The second second second second second second second second second second second second second second second se	100.0(	100.0	SARDINES ATL Fresh and salted Canned Non-food uses	37.1 62.9	20.8	30.0 70.0
HALIBUT PAC Fresh, dressed Frozen, "  O. FLATFISH ATL Fresh, dressed Frozen, "	9.4 26.0	-( -( 20.6( 27.5(	100.0	MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Pickled " filleted Non-food uses	4000 V	entition of the control of the contr	
Fresh, filleted Frozen, " Non-food uses	37.9 23.6 3.1	38.3(	57.0	PILCHARDS PAC Canned			
O. FLATFISH PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	4.5 1.6 12.5 81.2 0.2	23.5( 4.4( 18.7( 51.2( 2.2	100.0	O. PFLAGIC FISH ATL Fresh, round Frozen, " Canned Non-food uses	polity		100.0
HERKING ATL Fresh, round Frozen, round Kippered Pickled Salted, smoked (bloaters)	42.0	33.7( 5.6( 0.3 0.1 2.6	1 (2) . (3)	O. PELAGIC FISH PAC Fresh, dressed Frozen, " Pickled		100.0	100.0
Canned (incl. snacks) Non-food uses  HERRING PAC Fresh, round Frozen, " Pickled Dry-salted Canned (incl.	28.2 29.1	15.9 41.8 0.2( 2.1( 0.2 4.4	0.1	SALMON ATL Fresh, dressed Frozen, " Pickled	440	100.0	100.0
snacks) Non-food uses	17.8	44.1	0.4 99.0				

Table 3. - Disposition of Catch (Concluded)

	To	tals to			Tot	tals to	Date
Continues Apolyadores and an extraction of the continues and an extraction of the cont	1948	1947	1935-39 Average		1948	1947	1935-39 Average
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted	96.3	99.5(	99.4	O. ESTUARIAL FISH PAC Fresh, dressed Frozen, "	48.2 51.8	24.6( 75.4(	100.0
Smoked	15.2	31.9(	800 600 (7-177 /**	LOBSTERS ATL In shell	98.4 1.1 0.5	97.6 0.8 1.6	88.9 2.4 8.7
Frozen, "Fresh, filleted Kippered Vinegar cured Vinegar cured filleted Pickled Salt, smoked Canned Non-food uses	15.2 0.1 0.2 2.2	18.2	67.5 23.4 0.8	O. SHELLFISH ATL In shell Shucked Canned Non-food uses  O. SHELLFISH PAC In shell Shucked or Meat Canned	24.3 40.5 35.2 33.8 64.6 1.6	8.3 41.5 50.1 0.1 19.4 16.8 63.8	59.5 40.5 40.0 5.7 54.3
	4						

Table 4. - SUPPLEMENTARY LANDINGS, ATLANTIC

#### Four months ended April

Livers	cwt.	\$	Sea Mammals etc.	No •	\$	S eaweeds	cwt.	
Cod Hake Halibut Swordfish Tuna Mixed	6,435 94	19,902	Whales Belugas Hair Seals Sharks cwt.	15,258	Unknown	Dulse Irish Moss Kelp Other		

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

#### Four Months ended April

Products		Cod	Hake	Herring	Lobsters	Mixed
Cheeks or Ear-fillets, fresh	cwt.	14				
Livers, fresh	cwt.	22				3
Tongues, fresh	bbl.	77				
Tongues, salted		5,135				
Tongues, canned	CS.					
Livers, canned	n	12				35
Roe, Canned Tomalley, Canned	11	1.5			14	
Paste or Spread, canned	-					
Liver Oil Sun-rotted (untanked) fanked Steam-refined, crude De-stearinated, medicinal Body Oil Offal Oil Glue	gals.	17,056		270 405		3,744
Sounds Scal es	cwt.	37		2,004		
Skins	11	439		2,001		-
Bones	11	687				
Liver Meal	tons	76				
Offal Meal	н	1,999		367		13
Offal	n	1,412		215		
Fertilizer	н					
Liver Residue	п	163				

#### Table 5. - SUPPLEMENTARY LANDINGS, PACIFIC

#### Four Months ended April

Supplemen	ntary	Gray Cod	Ling- ood	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- fish	Shark	Other
Livers	cwt.	90 663	36 <b>3</b> 51,16 <b>3</b>	22 2,176	29 3,525	-	122 638	107 596	8,010 291,716	137 6,588	176 1,170
Viscera	cwt.	-	460 3,803	11 214	-	-	-	-	-		-

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

Four Months ended April

Liver and Visceral Oil		Cod		Cod	Halibut Liver		ibut	Grayfish	Shark	Other
					(Mil)	lion US	SP un	its)		
Potency Range:										
0 - 20,00 20,000 - 40,00 40,000 - 60,00 60,000 - 80,00 80,000 - 100,00 100,000 - 150,00 150,000 - 200,00 200,000 - plus	00	6,093 15,202 21,648 28,336 45,266 92,871 77,406 66,195	7	,457 ,797 ,634 ,710	4,777 7,300 12,259 6,176 35,930 47,835 130,882 38,980			1,951,153	1,944 5,376 11,643	1,504 1,598
Other By-Product	ts	Salmon			Herring			Halibut		Other
Fish paste Roe Livers, fresh	CS. CWt. N									
Sperm Oil Body Oil Offal Oil	1b o n	4,068			5,689,228 621,187					3,852
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.	7			x 10,565 x 721					29

x Processed mostly from whole fish although shown here under By-Products.

			r E B	RUARY		
Kind and Country		Quantity			Value	
of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	,000	9000	1000	\$	\$	\$
	lb.	lb.	lb.			
COD AND OTHER						
ROUNDFISH						
Fresh and Frozen:						
Newfoundland	1,751	1,903	361	154,174	101,216	5,700
Salted, Dried:						
Newfoundland	cm	9	172	15	1,202	8,838
Greensalted or Pickled:						1 07
Newfoundland	61	co	100	4,849		1,816
HALIBUT						
Fresh and Frozen:						
Newfoundland	3	653	17	741	con con	1,78
U.S.A.		\$1.70	2	86	1000	16
HERRING						
Fresh:					0 707	7 00
Newfoundland	198	184	260	8,772	8,323	3,89
Pickled:					70 049	14 07
Newfoundland	532	448	529	38,594	32,647	14,01
U.S.A	9	58	24	1,733	6,123	1,55
U.K	4030	14	33	0 730	2,424	1,43
Netherlands	58	115	127	8,310	19,668	5,19
Canned:			40			3,32
Norway	•	-	40		6000	0,00
SARDINES						
Canned:						
Norway	127	22	277	75,467	6,987	32,94
TUNA						
Canned:						
Peru	15	63	es	5,985	28,421	
SALMON						
Fresh and Frozens		1	15	dip	210	1,52
Newfoundland	-	-	28	129		3,25
Alaska	2		3	600	ess:	40
U.S.A	~					
LOBSTERS						
Fresh:						
Newfoundland	600	gto		44	em	4
OTHER SHELLFISH						
Shelled:						
U.S.A	-	211	329	60	112,300	48,39
Canned:						
U.S.A	1	48	186	937	44,222	27,78
NOT SHOWN ABOVE	x2,041	450	905	x308,484	363,743	132,05
	Care Constitution of the C				-	
TOTALS	4,798	3,526	3,407	608,920	585,534	294,12

x Includes Fish Meal from NFLD. - 995,800 lb. Value - \$73,548

		Thr	ee Months	ended March	1	
Kind and Destination	Qu	antit	y	V	7 a l u e	
Ailid and Describation	1948	1947	1935-39 Average	1948	1947	1935-39 Average
CON AUTS OFFICE	'000 lb.	'000 lb.	'000 lb.	*	\$	*
GROUNDFISH						
Fresh and Frozen,	polygon de California					
round; U.S.A	1,960	711	1,492	205,302	73,521	95,999
Fresh and Frozen,						
filleted; U.S.A	5,097	2,608	ಹಣ	1,124,449	497,268	850
Smoked:						
U.S.A	910	306	704	206,593	74,061	71,882
Greensalted or						
Pickled: U.S.A	795	148	1,586	83,916	17,114	40,669
Salted, dried:						
U.S.A	930 923	1,847	1,350	159,097	296,018	77,671
Trinidad	741	1,666 673	900	139,189 126,624	254,127 114,287	46,288
Jamaica	1.7.7	190	345	120,024	29,224	56,965 16.842
Other Br. Caribbean.	1,008	744	433	161,707	120,519	21,904
Cuba	2,667	700	1,117	489,112	121,624	60,170
Other Caribbean and Latin American	1,981	527	683	704 600	130 440	03 533
and Lavin Amorican	1,301	021	000	384,682	116,446	21,511
Salted, boneless:						
U.S.A	1,919	1,456	756	491,173	379,435	66,296
HALIBUT						
Fresh and Frozen:	D. Carallello, Angel					
U.S.A	2,664	. 110	826	624,638	35,061	71,529
HERRING	and different results of the control					
Fresh and Frozen:						
U.S.A	3,828	900	1,162	112,073	22,680	26,598
Smoked:	THE RESIDENCE OF THE PERSON OF					
U.S.A	1,080	454	362	170,175	72,734	15,441
Puerto Rico	50	331	287	4,490	39,374	8,065
Other Caribbean	1,934	1,351	1,041	199,096	165,116	29,126
Pickled: U.S.A.	030	1 550	200			
Jamaica	616 557	1,552 327	192 209	54,991	15,813	5,637
Other Caribbean	310	169	198	32,655 17,900	21,158	4,592 5,250

		T	hree Month	s ended Marc	ch	
Kind and Destination	Q u	antit	у	V	alue	
and bodornation	1948	1947	1935-39 Average	1948	1947	1935-39 Average
agenditions from the community of the co	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
HERRING (Continued)						
Canned: Un. S. Africa G. Coast Burma India Br. Malaya Australia N. Zealand Philippines Neth. E.I. U.S.A.	298 116 58 6 91 4 12 2,835 2,880 928	4,584 82 444 340 1,641 1,717 655 10,875	217 253 41	44,640 19,331 11,235 1,035 14,980 775 3,785 553,774 384,000 175,501	647,324 15,831 54,751 38,875 263,864 230,169 118,179 1,470,132	16,502 - - 18,338 2,978
SARDINES						
Canned: Un. S. Africa Trinidad Australia N. Zealand Philippines U.S.A	1,488 194 27 120 186 184	706 357 224 39 23	690 79 268 93	271,463 40,950 12,903 22,069 41,573 44,884	178,336 74,768 78,277 20,440 7,950 40	60,094 6,479 30,713 8,570
MACKEREL						
Pickled: U.S.A.  Jamaica Br. Guiana Trinidad Other Caribbean	263 172 185 223 315	328 391 130 40( 174(	498 1,676 133 97	43,401 14,025 16,276 20,075 28,516	53,727 31,243 11,020 3,300( 13,913(	4,165
SWORDFISH						0.000
U.S.A	52	යා	26	28,097	cm cm	2,880
SALMON Fresh and Frozens U.S.A	2,650	749	656	696,318	223,403	52,535
Canned:  U.K.  Un. S. Africa  Barbados  Philippines  Belgium	3,859 1,369 313 1,485 71 <b>5</b>	11,074	3,920	1,263,111 417,660 92,731 428,613 231,777	2,600,884	664,891

Table 8. - EXPORTS OF FISH PRODUCTS (Concluded)

Principal Items and Countries

			Three Mon	ths ended Mar	rch	
Kind and Destination	Qı	antit	t y		Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
O. ESTUARIAL FISH	'000 lb.	'000 lb.	'000 lb.	₩	\$	\$
Fresh and Frozen: U.S.A	4,302	3,002	4,919	1,010,540	693,755	465,376
LOBSTERS						
Fresh: U.S.A	3,834	3,140	1,517	1,778,385	1,715,048	381,877
Canned: U.S.A Belgium	18 25	16 19	<b>4</b> 8 98	25,679 22, <b>4</b> 35		
WHITEFISH						
Fresh and Frozen; U.S.A	4,341	3,984	4,750	1,093,898	877,777	452,623
CISCOES Fresh and Frozen: U.S.A	2,925	2,431	1,165	311,418	289,310	76,031
TROUT  Fresh and Frozen: U.S.A	793	913	-	214,202	194,962	a
OTHER LAKE FISH						
Fresh and Frozen: U.S.A	7,989	8,468	12,610	1,700,673	1,647,299	858,845
Fresh and Frozen, filleted: U.S.A	1,280	913	ent	467,327	321,513	659
NOT SHOWN ABOVE	56,045	41,887	38,811	<sup>x</sup> 7,456,198	6,090,440	2,219,666
TOTALS	132,550	116,246	87,778	23,792,115	20,528,261	6,291,158

x Includes the following relief shipments:-

Austria

\$ 855,139

Greece Italy 3,267,855 1,953,294 (1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at May 1, 1948 With comparative holdings for last year and last month. April 1948

Section	1 - SEA FISH	(Frozen Fresh)	May 1, 1947	May 1, 1948 PRELIMINARY	April 1, 194 Revised
			lb.	lb.	1b.
Cod, Atl	antic	Dressed	(2,096,188	40,715	47.241
cod, acr	anoro	Filleted	(2,428,027	1,133,415	947,373
7 7 7	101-		( 2,420,021		
Cod, Pac	1110	Dressed		454,910	347,158
		Filleted	74 443	179,937	128,115
Haddock		Dressed	14,441	33,341	32,090
		Filleted	519,362	778,559	634,874
Halibut,	Atlantic	Dressed	(1,282,144	263,256	313,044
	Pacific	Dressed		2,006,462	3,034,895
Other Fl	atfish	Dressed		(2)	13,499
		Filleted	/	297,838	142,686
Herring,	Atlantic	Round	(6,068,271	584,393	1,914,131
	Pacific	Round		3,374,298	4,205,541
Mackerel		Round or Dressed	290,171	146,439	401,991
Salmon,	Atlantic		59,677	58,213	52,696
	Chum	Dressed	(2,384,099	2,123,011	. 3,118,795
		Filleted		72,285	101,032
	Coho	Dressed	( 320,396	770,587	1,208,541
		Filleted		104,114	286,729
	Pink	Dressed	41,588	45,315	130,048
	Spring Red	Dressed	( 96,072	159,251	346,033
	10	Filleted	(	560	560
	Spring White		136,201	12,651	21,454
	Steelhead		26,780	9,626	13,312
	Not Classif:	ied	1,370	45,348	43,264
	2,000	TOTAL SALMON	3,066,183	3,400,961	5,322,464
m - 3 7 0 t -:	3. (7 a) about		Management of the Control of the Con	67,491	66,777
		Clams, Oysters)	131,515		706,952
Other Se		Dressed and Filleted	2,320,708	1,244,431	18,258,831
TUTAL -	SEA FISH (Fro	ozen fresn)	18,217,010	14,006,446	10,000,001
Section	11 - INLAND	FISH (Frozen Fresh)			
Blue Pic	kerel	Round or Dressed	(3)	(2)	8,518
Cisco		Round or Dressed		293,314	372,192
Lake Tro	ut	Round or Dressed	( 425,206	187,830	130,252
		Filleted	(	(2)	(2)
Perch		Round or Dressed		7,295	(2)
Pickerel	(Yellow Pike	e) Round or Dressed	( 87,541	123,797	96,780
		Filleted	(	98,273	91,401
Pike		Round or Dressed		71,989	111,773
Sauger		Round or Dressed	18,598	176,243	196,322
Suckers		Round or Dressed		6,943	34,343
Tullibee		Round or Dressed	571,301	293,000	508,154
Whitefis		Dressed and Filleted	1,596,335	525,946	633,876
other		All forms		217,121	356,407
	THE AND DICH	(Frozen Fresh)	2,698,981	2,001,751	2,540,018
			20,915,991	(4)16,608,197	20,798,849
	ALL FISH (Fr		60,010,001	10 g OVC g 4 0 1	200 1 70 10 10
ection	111 - SEA AN	D INLAND FISH (Frozen Smoked)	and the second pro-second to propose the second continue of the second to the second to the second the second	and the state of t	operagiscontillera, emnikas est montus est transitionest, en attra est conscillatation to and
Cod, Atl		Filleted	978,572	1,898,932	1,240,099
Cod, Pac	ific	Dressed	34,037	26,683	26,734
		Filleted		170,237	64,136
Haddock		Dressed	166,971	247,883	265,159
		Filleted	93,435	116,578	89,585
almon		Filleted	20,315	119,181	123,992
ea Herr	ing	Dressed (Kippers)	376,259	621,472	704,290
oldeye		Dressed		(2)	19,827
		Dressed	110,324	144,209	124,129
Other					
	Frozen Smoles			(5)3,405,175	Procedure, manufactural design, Colorado a colorado de
	Frozen Smoke		1,779,913 22,695,904	(5)3,405,175 20,013,372	2,657,951 23,456,800

<sup>(1)</sup> This information is summarized from the Dominion Bureau of Statistics monthly report on the above

subject, which is published on the 12th of each month. Subscription price - \$1 per year.

(2) Included with "Other". (3) Included with Pickerel, Yellow Pike - round or dressed and filleted.

(4) Includes estimates of 600,000 lb. (5) Includes estimate of 60,000 lb.

		Quanti ty	
Kind	April 30, 1947	April 30, 1948	March 31, 1948
	lb e	lb.	lb.
WET-SALTED FISH (pickled or Kench-cured)			
Pollock	1,642,025 610,200 108,400 36,000	701,865 519,200 100,400 86,222	1,388,173 766,215 206,700 48,975
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake	709,495 3,100 7,650 475,723 197,429	1,265,328 513,178 56,980 436,617 266,191	1,448,331 204,939 30,000 5,000 292,047 172,450
Other	25,076	17,116	15,330
BONELESS SALTED FISH (fillets, etc.)			
Cod	9 <b>31,226</b> 47,480	74,917 37,700	73,240 <b>23,</b> 700
PICKLED FISH	bbl.	bb1.	bbl.
Herring, fat	not e <b>vailable</b>	291 104 405 772 2	315 106 1,708 873
Mackerel, spring		787 \frac{1}{2} - 319 211 1,440	3,084 - - 454 361 1,732
"BLOATERS" (hard-cured smoked round herring)	boxes not available	<b>boxes</b> 53,265	boxes 76,118

April 1948

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948.

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5	127.5 143.7 147.1 142.1 142.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2	116.5 125.9 126.6 125.9 127.2 128.5 128.8
1947 - March  April  June  July  August  September  October  November  December	209.3 208.3 200.4 211.5 207.4 210.5 210.5 235.9 237.8 237.8	171.8 171.8 172.0 172.1 172.5 171.3 177.0 177.0 182.3 184.9	149.5 153.1 157.1 158.4 160.3 161.9 171.6 176.4 183.1 185.7	163.2 163.9 164.0 168.7 173.7 178.3 180.1 184.5 189.1	128.9 133.1 133.1 139.4 135.9 136.6 139.4 142.2 143.6 146.0	156.3 156.1 156.0 157.1 158.4 160.3 163.8 163.8 164.9	129.1 128.5 128.5 128.5 128.5 129.4 128.5 129.8 132.4 133.6
1948 - January February March	243.2 243.2 243.2	214.2 214.4 218.3	195.1 195.5 195.6	178.2 185.4 188.8	148.3 150.1 150.8	168.8 167.5 166.9	133.6 136.2

Table 12. - Prices Received by Fishermen as at April 15, 1947 and 1948 (cents per pound as landed)

	Nor Syd:		Hal:	ifax	Yarm	outh	Sour	ris	Cara	quet	Gra	and	Vanc	ouver		ince pert
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market  Haddock, large  Halibut - Medium  Chicken  Mackerel  Lobsters, market  canners  Salmon (Atl.)  Smelts	N O F I S H I N	N O F I S H I N	2 1 2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3½-4 5 1½ 20 15 - 40 -	3 5 1½ 28 20 - 47 43 -	4 5 1½ 30 25 - 45 -	N O F I S H I N	N O F I S H I N	N O F I S H I N	N O F I S H I N	N O FISHI	N O F I S H I N	5	5	21/2	3
Salmon (Pag.) Red Spring White Spring Coho Blueback Sockeye (canning) Pink Chum Coho	G	G	General Control of Con		on-		G	G	G	G	G	G	28	35	21	20+2

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	\$	\$	. \$	\$
ATLANTIC	Cod fillets, fresh	lb.	.203	.270	.253	.340	
	Cod fillets, frozen wrapped	16.	.194	.247	.242	•250	_
	Cod fillets, smoked	lb.	.229	.280	.281	.285	.277
	Haddock fillets, fresh	lb.	.239	.320	.296	•365	-
	Herring, kippered	lb.	.150	.193	.199	.205	.187
	Mackerel, frozen round	lb.	-	.157	.152	-	-
	Smelts, frozen, No. 1	1b.		.317	.313	-	-
	CANNED						
	Lobster, Fancy Grade	48-1's	-	-	35.200	-	-
	oil, wrapped	$100-3\frac{1}{2}$ oz.	10.088	9.860	9.617	10.167	8.080
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	lb.	-	.343	.318	.320	•238
	14 lb., headless and dressed Salmon, frozen, Coho, headless	1b.	-	-		-	•337
	and dressed	lb.	_ =	•413	•373	•390	.290
	Cod, ling - fresh	lb.	con	-	-	-	•120
	Salmon, Sockeye (certified)						
	Grade A	48-2's	15.617	15.380	15.345	15.443	14.545
	Salmon, Coho (certified) Grade A	48-½'s	13.425	13.265	13.274	13.356	12.503
INLAND	Whitefish, fresh	lb.	ana	en .	•348	-	-
	Lake Salmon Trout	lb.	-	nen.	-	_	-
	Blue Pickerel	lb.	-	-	-	-	-

Table 14. - Retail Prices as at the First Business Day of April, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	•362	•372	.370	-
	Cod fillets, frozen, wrapped	15.	-	tte .	.337	_
	Cod fillets, smoked	lb.	.372	.389	.415	.405
	Finnan haddie	lb.	•368	•400	.385	.393
	Haddock, fillets, fresh	lb.	.418	•429	438	.410
	Herring, kippered	lb.	.259	.260	.291	.270
	Mackerel, frozen	1b.	.200	.230	•233	.267
	Smelts, frozen, No. 1	lb.	•393	.420	.431	x .228
	Salmon, fresh	lb.	400	-	-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	-	•774		
	oil, $3\frac{1}{2}$ ounces, flat	tin	.110	.109	.100	-
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	•575	•565	•552	•431
	(b) Spring	lb.	~	_	-	-526
	(c) Silverbright	1b.	Ma		.431	-
	Cod Ling, fresh	1b.	qui		900	.273
	Halibut steaks, fresh	lb.	÷ -	•577	-	-
	Halibut steaks, frozen	lb.	÷ -	•533	•483	.373
	CANNED					
	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	600	•354	•353	•350
	net weight 7 - 8 ounces	tin	.350	.301	•303	.297

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DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

24-51

## CANADIAN FISHERIES STATISTICS

MAY 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

12-403X

#### PROGRESS OF THE SUMMER FISHERIES

Production in the Canadian sea fisheries approaches full scale proportions in May each year. This year, for example, total landings for the month are about four times those of April.

The catch in the Atlantic ground fishery during May did not reach the level indicated by the trend during the previous months, being slightly below the 1947 figure. Prices for the most important species, cod, are about 40 per cent above those of last year, however, and if sustained throughout the season may assure a profitable year for the primary producers. A similar situation is indicated in the herring (particularly the sardine herring) fishery, where both landings and prices are substantially above those of 1947.

With further reference to these fisheries, it may be noted that larger quantities of cod, etc., are evidently being disposed of fresh, rather than frozen, and that larger amounts of raw herring are being exported this year instead of being retained for canning in this country.

The Pacific halibut season began on the first of May and the quota for Area 2 was completed on June 1st. The Canadian catch in this area was about equal to last year's, and a little above that of 1946. The rapid completion of the quota is reflected in higher stocks held in cold storage. Prices have been somewhat lower so far this season. In previous years fishing has continued until late in August but is expected to end earlier this year.

Wholesale prices for fish products show a very slight decrease as compared with April -- but a decrease is usual at this season each year. They remain in general much higher than a year ago -- and this applies to most items individually.

Reports of the winter fisheries in Ontario and Alberta are included in this issue of the Review. It may be possible later on to include statistics of production in all the inland or lake fisheries in detail similar to that for the sea fisheries.

There is also included a report of the quantities of pickled fish inspected at points of production in the Maritime provinces since the beginning of the spring season. This report gives details of grading, etc., and if it proves useful it will be made a regular feature of the Review.

Price: 10 cents per copy, \$1 per year.

# Table 1. - Quantity Landed ('000 lb.)

Fish			May 194		ALAK (AMATERIA)	To t		to to	als date
Wildfall on and historical control of the second control of the se	Podelo	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	433	21,195	405	1,328	102	23,463	24,941	61,092	38,938
Haddock	en	2,448	12	ccab	distr	2,460	2,867	16,028	7,600
Pollock	<b>a</b>	981	15	Opp.		996	1,178	4,604	1,944
Hake	4.4	619	. 🖘	•	4000	663	341	1,644	1,108
Lingcod	-	<010	-	5	740	740	471	2,526	1,867
Plack Cod	439	450	63	CES .	27	27	8	98	154
Red or Rock Cod	<b>ේ</b> න	405	455		75	75	66	283	364
Other Groundfish	-	475	<b>C</b>	US	600	475	154	2,134	442
Halibut	eno	333	1		11,137	11,471	11,361	12,134	11,540
Other Flatfish	8	962	60	2	1,544	2,516	917	6,232	2,318
Herring, Pacific	C.J	-	=	con	1,289	1,289	1,001	176,649	106,938
Herring, Atlantic	5,576	2,716	47,480	21,456	දක	77,228	61,583	77,785	63,113
Sardines	ශ	006	4,950	¢o.	•	4,950	3,537	23,199	17,034
Mackerel	ery .	8	930		•	8	689	10	689
Swordfish	C5	<b>a</b>	70		en	-	650	<b>a</b>	GEP -
O. Pelagic Fish .	cp	eah			23	23	515	76	2,200
Salmon	co	44	18	10	1,508	1,580	2,499	2,102	3,692
O. Estuarial Fish	-73	2,424	1,714	16	24	4,178	3,436	11,029	8,825
Lobsters	2,733	5,975	1,810	996	ex	11,514	10,090	15,717	14,373
Other shellfish .	41	541	653	4	581	1,820	2,183	8,073	15,330
TOTALS	8,335	38,721	57,058	20,524	17,050	145,476	127,837	421,415	298,476

#### Table 2. - Landed Values

May 1948

(\$1000)

Fish			May	1948		To to	als y	B .	als Date
	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	10	717	10	23	4	764	618	2,180	1,051
Haddock	600	107	1			108	132	759	366
Pollock		19	COD	_	_	19	20	78	31
Hake	1	11	en	_	_	12	6	27	20
Lingcod		ah ah		60	58	58	36	206	147
Black Cod				600	2	2		10	17
							1		
Red or Rock Cod	-	ess		COM	3	3	2	10	17
Other Groundfish		8	-	-	-	8	2	47	7
Halibut	-	49	etto		1,522	1,571	1,698	1,704	1,731
Other Flatfish	-	24	-	400	79	103	28	263	74
Herring, Pacific	-	800			45	45	34	1,929	986
Herring, Atlantic	105	41	349	87	-	582	563	593	584
Sardines		929	124	-	-	124	56	554	246
Mackerel		1	-	-	-	1	22	1	22
Swordfish	40	alo	ORDY	400		ento		800	609
O. Pelagic Fish	604	. 240	***	-	800	-400	5	1	22
Salmon	60	17	7	. 3	306	333	489	457	725
O. Estuarial Fish	-	30	28	-	2	60	61	921	574
Lobsters	530	1,515	390	195		2,630	2,116	4,286	4,045
Other Shellfish	3	24	14	1	38	80	79	531	597
TOTALS	649	2,563	923	309	2,059	6,503	5,968	14,557	11,262

Table 3. - Disposition of Catch

Complete Management and a supplied the place and record residence of the supplied to the suppl	То	tal to	Da <b>te</b>		Tot	tals to	Da te
	1948	1947	1935-39 Average		1948	1947	1935=39 Average
COD ATL		,		Hake ATL			
Fresh, dressed Frozen, "	5.5	4.5( 0.1(	20.7	Fresh, dressed Frozen, "	12.9	16.7(	40.9
Fresh, filleted Frozen, "	1	, ,	20.4	Fresh, filleted Frozen,	6.1 5.8	15.4(2.9(	8.0
Smoked, dressed	mgs	3.8	0.5	Smoked, dressed	0.1	3.5	1.0
" filleted .	17.8	14.0	17.1	" filleted .		23.3	5.2
Salted, green	22.0	14.9	18.8	Salted, green	45.2	30.1	31.5
" dried	0.3	17.0	20.6	dried	4.9	3.2	10.3
" filleted .	etto	0.4	40	boneless .	6	1.0	exp
boneless .	0.2	1	1.4	Canned	6.2	3.9	3.1
Canned	1.8	3.2	0.5	LING COD PAC			
Non-food uses	-	0.8	·	Fresh, dressed	16 7	67.4(	
				Frozen, "	22.3	1	100.0
COD PAC				Fresh, filleted		14.7(	
Fresh, dressed	15.0	36.6(		Frozen, "		1 :	<b>CS</b>
Frozen,			99.4	Smoked, dressed		0.2	980
Fresh, filleted				unoked, dressed		000	
Frozen, "			0.6	BLACK COD PAC			
Smoked, dressed			623	Fresh, dressed	1.8	2.2(	100.0
filleted.		11.8	රාග	Frozen, "	83.1	75.3(	10000
	2004	1 2 0 0		Fresh, filleted	0.5	-	=
				Frozen, "	0.9		-
HADDOCK ATL				Smoked, dressed		10.5	===
Fresh, dressed	11.0	18.5(	70.7	" filleted .	0.6	2.8	-
Frozen, "		3.0(	39,3				
Fresh, filleted	48.3	53.0(	42.4	RED OR ROCK			
Frozen, "				COD PAC			
Smoked, dressed			14.1	Fresh, dressed		43.5(	100.00
" filleted .			2.4	Frozen, "		9.2(	
Salted, green			etzp	Fresh, filleted		34.6(	
MI TOU	0.2	0.7	-	Frozen, "	8.1	12.6(	
001101622 •	0.5	0 3	1.8	Smoked, dressed	10.5	eso .	des .
Canned	0.5	0.1	1.00	OTHER CROHNE			
				OTHER GROUND ATL			
POLLOCK ATL				FISH ATL Fresh, dressed	2.8	5.8(	
Fresh, dressed	17	13.9(		Frozen, "	0.9	0.8(	95.0
Frozen,	4.7	2.2(	47.6	Fresh, filleted	11.3	50.4(	
Fresh, filleted	0.5	4.8(		Frozen, "	67.1	16.4(	5.0
Frozen, "	10.4	2.5(	0.3	Smoked, dressed	1.5	0.1	60
Smoked filleted.	-	0.1	0.2	" filleted .	2.6	17.1	CDP
Salted, green	56.4	62.5	42.4	Salted, green		6.3	400
dried	3.4	4.6	9.5	dried		2.8	-
boneless .	-	0.9	dis	boneless .	<b>©</b>	0.3	-
Canned	3.1	8.5	60	Canned	0.6		603

Table 3. - Disposition of Catch (Continued)

	То	tal to	Date	y with residents. Allow reality of the BO SO WAY AND WAY to the continue was a reality multilagene was required	То	tal to I	ate
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
HALIBUT ATL Fresh, dressed Frozen, "	94.8 5.2	96.0(	100.0	SARDINES ATL Fresh and salted . Canned Non-food uses	30.7 69.3	16.5 83.2 0.3	47.3 52.7
Fresh, dressed Frozen. " Fresh, filleted Frozen, "	29.0 63.5 3.1 4.4	35.8( 63.5( 0.7	100.0	MACKEREL ATL Fresh, round Frozen, "	65.7	42.9(	23.9
O. FLATFISH ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	15.0 13.2 31.0 35.0 5.8	15.9( 27.3( 32.2( 24.6(	52.5 47.5	Fresh, filleted Pickled filleted Non-food uses	27.8 - 6.5	40.0	71.9 0.6 3.6
O. FLATFISH PAC  Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	3.9	23.0( 4.7( 23.0( 47.6( 1.7	100.0	O. PELAGIC FISH PAC Fresh, dressed Frozen. " Pickled	38.1 61.9	= ( = ( 100.0	100.0
HERRING ATL  Fresh, round Frozen, round Kippered Vinegar cured, round " filleted Pickled Salted, smoked (bloaters) Canned (incl.	2.2	16.7( 0.8( 11.2 - 3.3	9.3	SALMON ATL Fresh, dressed Frozen, " Pickled Canned	100.0		100.0
snacks)	42.1 0.5 17.7	15.5 35.8 0.2( 2.1( 0.2 4.4 43.7 49.4	0.4 81.1 0.7 0.1 0.4 98.8	SALMON PAC  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Mild-cured  Smoked  Canned	84.0 12.4 3.5 0.1	83.6( 10.3( ( 5.9 0.2	96.1 - 2.6 -

Table 3. - Disposition of Catch (Concluded)

elan geographic elan ego P telah, da agang piran ban di an digunda melan agam di an di an di an di an di an di	То	tals to	Date	e d	То	tals to	Date
	1948	1947	1935-39 Average	A A The	1948	1947	1935-39 Average
O. ESTUARIAL  FISH ATL  Fresh, round  Frozen, "  Fresh, filleted  Kippered  Vinegar cured filleted  Pickled  Salt, smoked  Non-food uses	15.0 41.6 - 5.0 0.1 32.3 0.8 0.3 4.9	27.2( 29.9( 0.2 0.3 35.4 0.9	48.4 - 29.6 2.2 - 19.8	LOBSTERS ATL  In shell Shucked or Meat Canned  O. SHELLFISH ATL  In shell Shucked Canned Non-food uses	63.7 5.1 31.2 19.7 43.3 37.0	67.3 2.9 29.8 18.4 39.1 42.4 0.1	, 36.8
O. ESTUARIAL FISH PAC Fresh, dressed Frozen, " Fresh, filleted	49.4 49.1 1.5	27.3(	100.0	O. SHELLFISH PAC In shell Shucked or Meat Canned	30.3 64.1 5.6	21.5 17.1 61.4	42.5 10.4 47.1

Livers	cwt.	*	Sea Mammals etc.	No.	*	Seaweeds	cwt.	*
Cod sale William as te	8,399	25,949	Whales Belugas			Dulse Irish Moss		
Halibut Swordfish Tuna	134	4,504	Hair Seals Sharks cwt.	23,898	Unknown	Kelp Other		
Mixed	231	1,139						

Table 5. - OUTPUT OF BY-FRODUCTS, ATLANTIC

#### Five Months ended May

Products		Cod	Hake	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh	cwt.	54				
Livers, fresh	cwt.	302				3
Tongues, fresh	bbl.	77				
Tongues, salted	10	5,137				shallow-
Tongues, canned	cs.	100				
Livers, canned	11					
Roe, Canned	11	12				38
Tomalley, Canned	11				439	
Paste or Spread, canned	"			!	867	
Liver 011						
Sun-rotted (untanked) Tanked	gals.	320				
Steam-refined, crude	11	21,289				
De-stearinated	10	111				
Body Oil	89			270		
Offal Oil	W			405		
Glue	89	19,168				3,744
Sounds	cwt.					
Scales	10	37		2,609		
Skins	n	682				
Bones	10	687				
Liver Meal	tons	77				
Offal Meal	H	2,578		367		13
Offal	10	1,796		215		
Fertilizer	19					
Liver Residue	10	165				

#### Five Months ended May

Supplements Landings	ary	Gray Cod	Ling-	Black Cod	Red Cod	Halibut	Skate	Ratfish	Gray- ish	Shark	Other
Livers	cwt.	107 775	594 87,697	51 5,888	40 5,800	1,458 86,463	148	147 833	10,754	140 7,591	296 2,580
Viscera	cwt.	-	688 5,974	12 22 <b>4</b>	-	1,231 14,366	-	-	-	-	3 30

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Five Months ended May

Liver and Visceral Oil		Cod Liver	Cod		Halibut Liver		ibut cera	Grayfish	Shark	Other
					(Mil	lion	USP ur	nits)		
Potency Range:					,					
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	0	12,263 25,490 30,502 33,129 57,718 173,296 117,604 66,195	4,45 1,79 7,63 25,71	7 4 0	4,777 7,300 26,106 17,081 35,930 47,830 130,882 38,980	1, 1, 7,	624 284 837 465 320	2,440,040	1,944 5,376 11,643	1,504 1,598
Other By-Products		Salmo	1 Herring			Halibut		Other		
Fish paste Roe . Livers, fresh	cs. cwt.									
Sperm Oil Body Oil Offal Oil	lb. m	4,068			5,689,228 621,187				306,	963
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.			x x	10,565 721 1,544	. :				111

x Processed mostly from whole fish although shown here under By-Products.

## Table 7. - IMPORTS OF FISH PRODUCTS Principal Items and Countries

	Three Months Ended March								
Kind and Country		Quanti ty	7		Value				
of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average			
COD AND OTHER GROUNDFISH	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$			
Fresh and Frozen: Newfoundland	3,133	3,308	402	252,405	185,248	6,551			
Salted, Drieds Newfoundland Greensalted or Pickleds	-	9	174	15	1,202	9,005			
Newfoundland	61	13	102	4,849	1,069	1,945			
HALIBUT Fresh and Frozen: Newfoundland	9	10	77	2,277	2,119	7,825			
HERRING Fresh:	477	212	200	10 70E	12 476	3,999			
Newfoundland Pickled:	477	313	266	18,305	12,436				
Newfoundland	660	790	581	47,040	58,251	15,426			
U.S.A	16	67	52	2,847	7,399	3,334			
U.K	-	14	44	0 730	2,424	1,814			
Netherlands	58	117	130	8,310	20,092	5,370			
Canned:	cisio	eso	79	ano ano	659	5,894			
SARDINES Canned:									
Norway	177	444	499	106,417	230,464	80,428			
TUNA Canned:									
Peru	15	149	en	5,985	69,626	G			
SALMON									
Fresh and Frozens Newfoundland		1	15		210	1,534			
Alaska	_	_	49	129	210	4,825			
U.S.A	2	2	3	600	410	549			
LOBSTERS Fresh:									
Newfoundland	6235	-	-	44	<b>a</b>	41			
OTHER SHELLFISH Shelled:			4.55		1.02 200	60.446			
U.S.A	€5	289	455	0	153,328	69,449			
U.S.A	1	71	277	937	58,781	41,987			
NOT SHOWN ABOVE	2,390	862	1,606	436,297	322,617	226,862			
TOTALS	6,998	6,459	4,811	886,457	1,125,676	486,838			

x Includes Fish Meal from NFLD. - 995,800 lb. Value - \$73,548.

	Four Months ended April								
Kind and Destination	Q	uantit	у		Value				
	1948	1947	1935-39 Average	1948	1947	1935-39 Average			
Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem Anadolem An Anadolem Anadolem An	'000 lb.	1000 lb.	'000 lb.	\$	*	\$			
COD AND OTHER GROUNDFISH									
Fresh and Frozen, round; U.S.A	2,133	. 948	1,766	227,663	100,884	114,545			
Fresh and Frozen, filleted: U.S.A	7,590	3,954	œ	1,609,714	704,210				
Smoked: U.S.A	1,234	426	819	281,314	101,099	82,958			
Greensalted or Pickleds U.S.A	862	209	1,629	91,696	24,864	41,985			
Salted, dried: U.S.A	1,139 1,073 917 - 1,243 3,004 2,280	2,127 2,316 716 469 862 806 1,184	1,446 1,135 1,185 536 534 1,365 743	192,006 161,677 156,608 	344,163 351,551 120,844 73,838 138,574 140,457 235,984	82,928 58,320 78,678 26,895 27,145 73,381 25,065			
U.S.A	3,874	1,074	1,411	887,088	295,119	85,274			
Fresh and Frozen; U.S.A	8,119	2,440	4,130	231,261	45,659	30,342			
Smoked: U.S.A Puerto Rico Other Caribbean	1,126 85 2,756	582 431 1,927	401 366 1,248	176,540 8.090 281,326	93,660 50,915 235,970	16,394 10,011 35,949			
Pickled: U.S.A	675 890 <b>342</b>	161 <b>552</b> 252	198 259 282	59,296 48,438 19,959	16,341 35,760 16,465	5,826 5,587 6,126			

	Four Months ended April								
Kind and Destination	Qu	antit	у	Value					
	1948	1947	1935-39 Average	1948	. 1947	1935-39 Average			
	'000 lb.	'000 lb.	'000 lb.	*	\$	\$			
HERRING (Continued)									
Canned:									
Un. S. Africa	678	5,344	276	107,328	783,371	20,940			
G. Coast	117	98	623	19,511	19,088	40			
Burma	58	1,051	. «»	11,235	121,028	-			
India	7	371	-	1,191	43,371	-			
Br. Malaya	122	1,641	etz	19,615	263,864	- C			
Australia	4	1,917	283	775	263,736	20,594			
N. Zealand	15	1,447	44	5,203	251,164	3,222			
Philippines	3,013	10,953	-	590,536	1,507,905				
Neth. E.I.	2,880	105	5	384,000	17,291	598			
U.S.A	968	63	2	184,487	24,375	130			
SARDINES									
Canned:									
Un. S. Africa	1,577	726	867	289,002	181,586	75,80			
Trinidad	213	357	102	44,134	74,768	8,45			
	27	571	435	12,903	139,967	36,64			
Australia	120	41	119	22,069	21,556	11,05			
N. Zealand	228	23	110	49,573	7,950				
Philippines	1	3		50,784	670				
U.S.A.	203	. 0		00,701					
MACKEREL									
Pickled:				45 405	50 050	71 4			
U.S.A	264	328	555	43,493	53,752	31,4			
Jamaica	622	560	2,010	48,755	46,187	71,5			
Br. Guiana	206	165	151	18,135 20,775	13,975	1			
Trinidad	231	40(	118	34,637	15,967(	3,9			
Other Caribbean	382	195(		04,001	10,001				
SWORDFISH									
U.S.A	52	21	26	28,097	7,483	2,8			
SALMON									
Fresh and Frozen;					700 010	1 m 4 0			
U.S.A	4,170	1,025	873	1,068,341	320,640	74,9			
Canned:									
U.K.	4,771	14,223	4,460	1,590,962	3,351,132	755,1			
Un. S. Africa	1,961	13	1,089	637,700	3,265	83,6			
Barbados	313	67	91	92,731	16,798	6,8			
Philippines	1,488	23	167	429,365	7,950	10,2			
Belgium	844	-	165	276,915		14,0			

	Four Months ended April									
Kind and Destination	Qu	antit	у		Value					
	1948	1947	1935-39 Average	1948	1947	1935-39 Average				
O. ESTUARIAL FISH	'000 lb.	'000 lb.	'000 lb.	<b>\$</b> -	\$	*				
Fresh and Frozen: U.S.A	4,454	3,197	4,939	1,036,266	722,909	468,093				
LOBSTERS										
Fresh: U.S.A	6,009	5,341	2,038	2,960,951	2,852,563	512,353				
WHITEFISH										
Fresh and Frozen:										
U.S.A	5,197	4,429	5,147	1,416,550	1,039,313	526,063				
CISCOES										
Fresh and Frozen: U.S.A	3,103	2,647	1,239	336,050	341,661	83,037				
TROUT										
Fresh and Frozen: U.S.A	847	971	60	232,159	209,539	•				
OTHER LAKE FISH										
Fresh and Frozen: U.S.A	10,278	11,084	14,671	2,122,332	2,068,871	1,001,686				
Fresh and Frozen, filleted: U.S.A	1,449	1,040	60	537,130	370,418	-				
NOT SHOWN ABOVE	68,430	52,012	42,283	x8,878,210	7,405,637	2,672,716				
TOTALS	166.696	145,319	102,420	29,748,986	26,149,520	7,380,260				

x Includes the following relief shipments:-

Austria - \$ 855,139 Greece - 2,390,323 Italy - 2,044,333

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at June 1, 1948 May 1948 With comparative holdings for last year and last month.

Section 1 - SEA FISH (	Frozen Fresh)	June 1, 1947	JUNE 1,1948 PRELIMINARY	May 1, 1948 Revised
		lb.	lb.	lb.
Cod, Atlantic	Dressed	(2,115,320	30,067	42,465
	Filleted	(3,078,075	1,705,022	1,160,538
Cod. Pacific	Dressed	( 0,010,010	613,167	456,980
cod, raciiio	Filleted		020,201	
Haddock	Dressed	64 054	199,660	179,93
HAUGOCK		64,954	359,282	37,041
TT- 2.42	Filleted	693,496	590,135	784,719
Halibut, Atlantic	Dressed	(7,140,603	153,848	266,669
Pacific	Dressed		8,555,979	2,045,20
Other Flatfish	Dressed		54,020	16,860
	Filleted	,	324,260	298,003
Herring, Atlantic	Round	(6,650,832	3,740,437	592,823
Pacific	Round		3,056,843	3,375,098
Mackerel	Round or Dressed	233,666	95,459	147,509
Salmon, Atlantic		86,132	45,049	58,513
Chum	Dressed	(1,395,596	1,751,898	2,164,51
	Filleted		66,894	76,790
Coho	Dressed	( 166,941	562,046	777,317
	Filleted		64,393	104,114
Pink	Dressed	23,018	27,216	47,118
Spring Red	Dressed	( 175,136	107,094	166,276
- Pr. 220 210 G	Filleted	7 270,200	207,004	560
Spring White	11110000	179,498	16,196	
Steelhead				12,651
	a	13,553	19,780	9,626
Not Classifie		2,123	32,129	35,868
	TOTAL SALMON	2,041,997	2,692,695	3,453,347
Shellfish (Lobster, Cl.	ams, Oysters)	152,394	121,113	68,888
Other Sea Fish	Dressed and Filleted	2,558,241	1,609,492	1,234,521
TOTAL - SEA FISH (Froze	en Fresh)	24,729,578	23,901,479	14,160,600
Section 11 - INLAND FI	SH (Frozen Fresh)			
Blue Pickerel	Round or Dressed	(3)	(2)	(2)
Cisco	Round or Dressed		223,079	293,314
Lake Trout	Round or Dressed	( 373,739	155,106	191,064
	Filleted	( 0,0,,00	(2)	(2)
Perch	Round or Dressed		12,474	8,247
Pickerel (Yellow Pike)		( 40 067		_
TICKSTOI (TOTIOW TIKE)		( 48,867	104,010	133,587
TM 1	Filleted		48,950	99,673
Pike	Round or Dressed	3 840	68,398	74,110
Sauger	Round or Dressed	1,749	118,524	176,243
Suckers	Round or Dressed		7,843	12,946
Tullibee	Round or Dressed	472,553	177,933	319,100
Whitefish	Dressed and Filleted	1,341,731	392,859	554,924
Other	All forms		197,217	233,546
TOTAL - INLAND FISH (F	rozen Fresh)	2,238,639	1,506,393	2,096,754
TOTAL - ALL FISH (Froze	en Fresh)	26,968,217	(4) <sub>28,307,872</sub>	(5)16,557,354
Section 111 - SEA AND	INLAND FISH (Frozen Smoked)			
Cod, Atlantic	Filleted	(1,497,343	2,371,287	1,913,737
Cod, Pacific	Dressed	( 22,574	19,197	36,418
vou, rauritu		( 22,014		
Vaddaala	Filleted	222 005	95,893	174,227
Haddock	Dressed	212,085	198,235	255,573
2.1	Filleted	126,432	104,315	116,678
Salmon	Filleted	25,981	118,101	121,281
Sea Herring	Dressed (Kippers)	393,378	536,375	628,607
Goldeye	Dressed		2,295	(x)
Other	Dressed	162,071	136,252	148,384
TOTAL - Frozen Smoked		2,439,864	(6)3,691,950	3,394,905
	S FRESH AND SMOKED FROZEN	29,408,081	31,999,822	19,952,259
	s summarized from the Dominion	Bureau of Statist	tics monthly report	t on the above

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with "Other". (3) Included with Pickerel, Yellow Pike - round or dressed and filleted. (4) Includes estimates of 2,900,000 lb. (5) Includes estimate of 300,000 lb. (6) Includes estimate of 110,000 lb.

		Quantity	
Kind	May 31, 1947	May 31, 1948	April 30,
and and the angular and the second a	lb.	1b.	lb.
WET-SALTED FISH (pickled or Kench-cured)			(Revised)
Cod	4,215,773 628,830 113,265 33,850	3,642,929 379,521 116, <b>7</b> 23 151,202	884,865 519,200 100,400 86,222
DRIED-SALTED FISH			
Cod. heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake  Other	1,272,308 1,001,070 341,824  3,000 3,900 255,493 125,975 23,798	692,896 17,691 23,200 582,012 112,193 32,578	1,665,328 513,178 - 56,980 636,617 290,191 27,116
BONELESS SALTED FISH (fillets, etc.)	COM partir maningga him (25). Also, differential and the self-real flee partir and the self-real articles.		
Cod	790,735 57,107	8 <b>6,7</b> 58 37,350	74,917 37,700
PICKLED FISH	bbl.	. bbl.	bbl.
Herring, fat	Not available	$ \begin{array}{c} 4 \\ 394 \\ 610\frac{1}{2} \\ 2,851 \\ 420 \\ 110\frac{1}{2} \\ 5 \end{array} $	291 104 435 772½ - - 1,152½ - 329 211
Alewives		9,609	1,440
"BLOATERS" (hard-cured smoked round herring	boxes Not available	boxes 42,269	boxes 53,929

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

May 1948

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39*100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0	106.0 125.9 140.8 139.6 150.6 152.8	105.0 119.0 130.5 136.2 134.9 137.5	127.5 143.7 147.1 142.1 142.6	105.6 111.7 117.0 118.4 118.9 119.5	100.2 105.2 116.5 123.6 125.5 128.4	116.5 125.9 126.6 125.9 127.2 128.5 128.8
1947 - April  May June July  August September Cotober November December	208.3 200.4 211.5 207.4 210.5 210.5 235.9 237.8 237.8	171.8 172.0 172.1 172.5 171.3 177.0 177.0 182.3 184.9	153.1 157.1 158.4 160.3 161.9 171.6 176.4 183.1	163.9 164.0 168.7 173.7 178.3 180.1 184.5 189.1	133.1 133.1 139.4 135.9 136.6 139.4 142.2 143.6	156.1 156.0 157.1 158.4 160.3 163.8 163.8 164.9	128.5 128.5 128.5 128.5 129.4 128.5 129.8 132.4 133.6
February  February  March  April	243.2 . 243.2 243.2 241.5	214.2 214.4 218.3 224.4	195.1 195.5 195.6 198.0	178.2 185.4 188.8 184.7	148.3 150.1 150.8 151.6	168.8 167.5 166.9 169.3	133.6 136.2 136.2

Table 12. - Prices Received by Fishermen as at May 15, 1947 and 1948 (cents per pound as landed)

	Nor		Hal	ifax	Yarm	Yarmouth Souris		Caraquet		Grand River		Vanco	ouver		ince pert	
©2015 communication and articles and other constitutions in early properly from the department of the constitution of the cons	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	194
Cod	21		21	3亩	3	4	_	609		COR.	2		5	5	21	3
Haddock	2 de 1		2호	5	5	5	_	_		_	2				28	-
Hake	1		1	1 1 1	1 1 1	1 1 2			_							
Halibut -			-	12	12	12			_				_	-	-	
Medium	20	197	20	20	28	30	-		_	_	_	N	17불	17	16 <del>}</del>	15=
Chicken	16	0	16	15	20	25	_			_	00	0	155	10늄	13	9
Herring	1		-	_	-	20	2		효	- 00	100		6	7	10	3
Mackerel	-	R	_	_		_	4	_	2	_	2	R	0		-	
Lobsters, market		E	30	28	35	30	15	25	25	21	25	E				
w . canners .		P	50	20	35	30	10	15	22	13	20	P				
Salmon (Atl.)		0				-		10	-	10		0				
Smelts		R		_	-	-	_	_	-	_	_	R				
Swordfish		T	_	-	-	_	_			_	-	T				
		1	_	-	-	_	-	-	-	-	-	1				
Salmon (Pac.)													0.0	0.0	3.0	
Red Spring														28	18	23
White Spring														28	14	15
Coho													-	-		14
													-	400	-	-
Sockeye (canning).													-	-	-	-
Pink "													-	-	-	-
Chum													040		-	-
Coho													PCF	-		-

Prices shown for freezing or fresh market, unless otherwise stated.

Table 13. - Mid Month Wholesale Prices, May 1948 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets fresh	lb.	.198	.270	.254	•335	-
	Cod fillets, frozen wrapped	lb.	.189	.248	.235	•250	•
	Cod fillets, smoked	lb.	.219	.280	.278	.280	.277
	Haddock fillets, fresh	lb.	.239	•320	.296	.360	-
	Herring, kippered	lb.	.150	.193	.197	.205	.187
	Mackerel, frozen round	lb.	-	.167	.152	-	-
	Smelts, frozen, No. 1	lb.	-	•317	.313	-	-
	CANNED						
	Lobster, Fancy Grade	48-½'s	_	-	35.200	•	-
	oil, wrapped	100-3½oz.	10.188	9.860	-	-	8.080
PACIFIC	Halibut, frozen, 10-60 lb. head-	lb.		•343	.316	•310	•231
	Salmon, frozen, Red Spring, over	10.		*030	.510	010	•201
	14 lb., headless and dressed	lb.	-	-	-	-	.323
	Salmon, frozen Coho, headless						
	and dressed	lb.	-	.413	.383	•380	.290
	Cod, ling - fresh	lb.	-	-	-	-	.115
	CANNED			,			
	Salmon, Sockeye (certified)						
	Grade A	48-318	15.617	15.380	15.349	15.443	15.545
	Salmon, Coho (certified) Grade A	48-2's	13.425	13.330	13.257	13.356	12.503
INLAND	Whitefish, fresh	lb.	-	-	.356	-	-
	Lake Salmon Trout	lb.	-	-	.365	-	-
	Blue Pickerel	lb.	-	_	-		600

Table 14. - Retail Prices as at the First Business Day of May, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
			\$	\$	\$	*
ATLANTIC	Cod fillets, fresh	1b. 1b. 1b. 1b. 1b. 1b. 1b. 1b.	.344 .362 .358 .408 .259 .200	.385 -390 .400 .420 .267 .262 .410	.366 .337 .416 .384 .438 .289 .233	-402 .394 .410 .270 .267
	Lobsters, Fancy, net weight, 6 ounces	tin	110	.774	.733	098
PACIFIC	Salmon, over 14 lb., frozen (a) Coho (b) Spring (c) Silverbright Cod Ling, fresh Halibut steaks, fresh Halibut steaks, frozen CANNED	lb. lb. lb. lb. lb.	-	.552 - .523 .522	.551 .643 .428 - .530 .479	.433 .487 - .266 .327
	Salmon, Sockeye (certified) Grade A net weight 7 - 8 cunces	tin	•	•354	•356	.345
	net weight 7 - 8 ounces	tin	•350	.297	.312	.297

x Pacific

<sup>+</sup> Atlantic

### January to May, 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

	Fat	Bright	Tropic	Choice	Standard	No. 1	No. 4
	lb.	lb.	lb.	lb.	1b.	· 1b.	lb.
Herring							
Pickled	10,220	3,800	20,060				
" (headless)	6,850						
Bloaters				1,138,718			75,416
Boneless Smoked				172,488	100,360		
Alewives							
Pickled						1,082,800	251,200

### WINTER FISHING IN ALBERTA, SEASON 1947-48

The following table is published through the courtesy of the Department of Lands and Mines of the Province of Alberta.

	Landi	ngs	Dispos	Disposition			
Kind	Quantity	Value	Fresh Round	Animal Food			
	lb.	\$	'000 lb.	'000 lb.			
Whitefish	1,353	204,271	1,353				
Tullibee	1,981	49,554	6	1,975			
Pickerel (Yellow Pike)	50	5,031	50				
Perch	34	3,235	34				
Lake Trout	21	1,664	21				
Pike (Jackfish)	448	12,869	90	358			
Suckers (Mullet, etc.)	26	364		, 26			
Burbot (Ling)	130	3,089		130			
TOTAL	4,043	280,077	1,554	2,489			

The statistics for the winter fishing season in Ontario cover the six months' period from October, 1947 to March, 1948. The total catch amounted to 8, 22,800 lb. with the fish and lake herring each accounting for about 22 p.c. of the total.

By months, the total catch was:

Month	Catch	Per Cent	Month	Catch	Per Cent
	'000 lb.			'000 lb.	
October November December	2,704 2,037 2,106	33.3 25.1 25.9	January February March	217 292 767	2.7 3.6 9.4
By areas,	the total ca	atch was:	Total	8,123	100.0
Area	Catch '000 lb	Per Cent	Area	Catch '000 lb.	Per Cent
Lake Ontario Lake Erie Lake St.Clair Lake Huron	588 4,096 55 254	7.2 50.4 0.7 3.1	North Channel Lake Superior Southern Island Northern Island	89 1,295 103 1,459	1.0 16.0 1.3 18.0
			Total	8,123	100.0

No values for the Ontario catch are available at the present time. The following statement shows the principal species taken during the six months in order of the quantity landed, all figures being in thousands of pounds.

Species	Oct.	Nov.	Dec.	Jan.	Feb.	Mar.	Total
Whitefish	479	629	480	31	45	123	1,787
Lake Herring (Cisco)	175	379	1,167	x	11	19	1,751
Blue Pickerel	319	249	127	Nil	×	56	751
Perch	355	184	88	7	4	101	739
Yellow Pickerel	334	118	57	53	66	104	732
Lake Trout	361	134	10	6	11	10	532
Northern Pike	131	46	26	50	58	86	397
Suckers	115	39	19	13	23	56	265
Bullhead	91	55	21	16	24	58	265
Burbot	69	66	34	7	13	27	217
All other	275	138	77	34	37	127	687
4 *	ARTECONOMICS CONTRACTOR AND AND AND AND AND AND AND AND AND AND						
Total	2,704	2,037	2,106	217	292	767	8,123

DOMINION BUREAU OF STATISTICS

## MONTHLY REVIEW

# CANADIAN FISHERIES STATISTICS

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

DEPT. OF LANDINGS HIGHER IN JUNE

12-403X

The volume of landings in the sea fisheries during June was approximately 15 per cent greater than in 1947. The total value of landings was nearly 20 per cent greater - in part reflecting higher prices this year (as, for example Atlantic cod and Pacific salmon), and in part due to increased catches of such species as lobster.

Normally more than half the Atlantic lobster catch is taken in May and June. This year landings have been somewhat above those of 1947, but less than those of 1946. Prices and the utilization of the catch show no significant change from the pattern of recent vears.

From being a complete failure in May the Atlantic mackerel catch recovered to normal proportions (about 15 million pounds) in June, the "peak" month for this fishery. Reports indicate that about two thirds of the catch so far have been pickled. Prices for the raw fish appear to be slightly higher than in 1947.

On the Pacific coast the great salmon fisheries swung into full-scale operation towards the end of June. First reports showed an increase in the pack of canned salmon, as compared with 1947, but it is of course much too early yet for definite trends to be established.

Canadian landings of Pacific halibut in June dropped below those of the previous two years, indicating probably a reduced total catch for Canada in 1948.

Stocks of fish in cold storage are, in general, below the level of a year ago. There are some exceptions, notably Spring and Coho salmon. Of greater significance, perhaps, is the very small quantity of Atlantic cod fillets frozen in June this year: just over a million pounds (according to official reports) - substantially less than in June of 1947, when the marketing outlook for this product was rather dim. During the corresponding periods in 1945 and 1946 more than six million pounds of fresh cod fillets were frozen. On the other hand, the freezing of haddock fillets showed an increase of about 50 per cent in June compared with last year.

Turning to exports of fish products (for which four months' figures are now available), it will be observed that in general exports of fresh and frozen fish are much higher so far this year while exports of salted and canned fish are correspondingly lower - indicating the increased importance of the U.S. market as an outlet for the products of the Canadian fisheries.

Statistics of the inland fisheries are continued this month with a report on the 1947-48 winter fisheries in Manitoba.

Price: 10 cents per copy, \$1 per year.

June 1948

## Table 1. - Quantity Landed

(1000 lb.)

Fîsh		J	une 194	8			tals une		tals Date
GDS FG.388 Selection (graphics) programs programs and participation of the appropriate programs of the contract of the contrac	P.E.T.	NoSo	NoBo	Que.	B.C.	1948	1947	1948	1947
Cod	1,083	24,017	4,234	8,401	59	37,794	35,835	98,886	74,774
Haddock	0	8,847	122	:3	==	8,969	4,885	24,997	12,484
Pollock	6	4,371	310		0	4,681	4,183	9,285	6,127
Hake	128	2,743	139	30	=	3,040	1,901	4,684	3,008
Lingcod	E	ت	4 :	=	595	595	416	3,121	2,283
Sable-fish (Black Cod)	63	C.	7.5	:5	177	177	32	275	186
Rock-fish (Red etc.).	0	4.9	=		95	95	54	378	418
Other Groundfish.		619	=1		-0	619	216	2,753	658
Halibut	⇒	285	I	2	5,072	5,360	7,353	17,494	18,893
Other Flatfish	23	1,688	56	154	2,317	4,238	1,437	10,470	3,753
Herring, Pacific.		J	*-	-	13	13	136	176,662	107,074
Herring, Atlantic	192	2,855	579	3,414	=	7,040	6,104	84,825	69,216
Sardines	apa .	51 ha	4,766	7	<b></b>	4,773	5,111	27,972	22,145
Mackerel	920	7,016	834	5,848	£2	14,618	14,646	14,628	15,335
Swordfish	æ	w	ھ	va .		0			<b></b>
O. Pelagic Fish .	0	co .	en	=	210	210	510	286	2,710
Salmon	0	185	644	433	5,781	7,043	5,725	9,145	9,416
C. Estuarial Fish	290	1,950	9,089	584	13	11,926	7,324	22,955	16,150
Lobsters	2,420	3,980	1.436	881	-	8,717	7,735	24,434	22,108
Other shellfish .	47	1,139	835	99	379	2,499	3,366	10,572	18,696
TOTALS	5,103	59,695	23 .045	19,853	14.711	122,407	106,969	543,822	405,445

Table 2. - Landed Values

June 1948

(\$1000)

Fish	And a first 4.50° beganning stellages (Sept. 2)	J	une 19	48		Tot		Totals to Date	
gggggggggggggggggggggggggggggggggggggg	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	26	787	89	202	3	1,107	843	3,287	1,894
Haddock	apida e	353	6	dest	eco	359	201	1,118	567
Pollock	endo	78	5	-	0.00	8.3	76	161	107
Hake	3	55	3	4000	serels	61	32	88	52
Lingcod	410	-	-	-	42	42	34	248	181
Sablefish (Black Cod)	MOSTS	-	600	-	17	1.7	3	27	20
Rockfish (Red etc.) .	**************************************	-			4	4	2	14	19
Other Groundfish	****	9	-	-	-	9	3	56	10
Halibut	ano	52	-	1	798	851	1,191	2,555	2,923
Other Flatfish	-	62	1	1	115	179	51	442	127
Herring, Pacific	400	-	-	-	1	1	5	1,930	991
Herring, Atlantic	3	45	5	18	4903	71	66	674	650
Sardines	4660		119	HAMADA	period.	119	62	673	308
Mackerel	33	212	31	229	mortip	505	469	506	491
Swordfish	40.5	_	*****	0148	, 1,00000		nest.	60.357	
O. Pelagic Fish	nudija.	e e e	9100		3	3	6	4	28
Salmon:	Tempo	59	183	117	1,063	1,422	1,099	1,879	1,824
O. Estuarial Fish	1	27	63	6	1	98	70	1,019	643
Lobsters	538	952	348	176	-	2,014	1,584	6,303	5,629
Other Shellfish	3	37	18	tunge	35	93	95	624	693
TOTALS	607	2,723	87.1	750	2,082	7,038	5,892	21,598	17,157

Table 3. - Disposition of Catch

## As indicated by fish buyers and processors (in percentages of Quantity landed)

	Tot	tal to D	ate		To	tal to	Date
Seeder of the title thank to the transport of the seeder.	1948	1947	1935-39  verage	سوية من والمستحديدة والمنتقد المستحديدة والمستحديدة المستحديدة المستحديدة المستحديدة	1948	1947	1935-39 Average
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted Salted, green " dried " boneless Canned	5.4 4.5 15.4 25.2 - 12.6 30.2 6.2 0.6 1.9	4.6( 0.1( 15.5( 17.0( 2.0 12.5 23.2 19.0 1.4 4.7	15.3 14.9 0.3 11.5 25.2 30.1 2.1 0.6	HAKE ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed filleted Salted, green dried boneless Canned	6.1 0.2 3.1 2.1 - 6.5 57.9 4.0	23.2( - ( 6.2( 1.6( 1.4 9.4 29.5 3.9 0.4 24.4	25.9 5.0 0.4 3.6 46.5 10.5 0.2 7.9
Fresh, dressed Frozen, dressed Fresh, filleted Frozen, " Smoked, dressed Smoked, filleted	16.7 8.0 30.8 27.8 5.3 11.4	35.2( 2.9( 25.4( 9.2( 14.4 12.9	99.1	LINGCOD PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed	44.3 23.8 23.7 8.2	69.0( 8.4( 15.2( 6.3( 1.1	100:0
HADDOCK ATL Fresh, dressed Frozen, " Frozen, " Frozen, " Smoked, dressed filleted Salted, green dried	10.1 1.5 37.6 41.4 3.1 1.8 1.5	17,5( 2,2( 42,7( 27,8( 5,9 0,9 1,3 0,4	37.9 43.6 12.8 2.0	SABLEFISH (BLACK COD) PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted	2.8 87.0 0.2 0.4 9.3 0.3	3.0( 78.1( -( 7.6( 9.0 2.3	100°0 - -
pollock ATL Fresh, dressed Frozen, "Fresh, filleted Frozen, "	4.1 10.9 0.3 5.7	1.3 16.4( 0.7( 1.8( 1.5(	3.7	ROCKFISH (RED ETC.) PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed OTHER GROUND	28.3 9.7 44.2 18.3 7.9	45.5( 10.0( 33.2( 11.2( 0.1	100.0
Smoked, filleted . Salted, green dried boneless . Canned	70°2 4°6 4°2	65.1 7.4 1.1 6.0	0.1 48.3 22.8	Fresh, dressed Fresh, filleted Frozen, "	2.4 1.5 11.8 65.9	7.9( 0.5( 50.1( 16.5(	96.4

Table 3. - Disposition of Catch (Continued)

June 1948

As indicated by fish buyers and processors (in percentages of quantity landed)

	· · · · · · · · · · · · · · · · · · ·		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	The second secon	\$	Luter Court	et descriptions and a
	Tot	al to I	Pate		Tot	al to	Bullet Shirts Bulletines
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OTHER GROUND FISH - Cont d. ATL Smoked, dressed filleted	1.2	12.8	AND (602)	HEPRING Cont'd. ATL Salted, smoked (bloaters) Canned (incl.	15.0	15.6	6.3
Salted, green  dried  boneless	14.6	10.1 1.9 0.2	900 600 600	snacks)	9.4	15.4 35.7	1.1
HALIBUT Fresh, dressed Frozen, " Fresh, filleted Frozen, "	93.0	91.3( 5.2( 0.8( 2.0(	100.0	Fresh, round Frozen, " Pickled Dry-salted Canned (incl. snacks) Non-food uses	0.5 17.7 81.8	0.3( 2.1( 0.3 4.3 43.6 49.4	0.8 0.1 0.5 98.6
HALIBUT PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	27.4 64.8 3.7 4.1	34.5( 64.7( 0.4( 0.4(	100.0	SARDINES ATL Fresh and salted . Canned	29.3 70.7	1.5.5 84.3 0.2	50.8 49.2
O. FLATFISH ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	8.7 10.6 20.0 57.4 3.3	17.8( 19.3( 30.4( 32.5(	60.l 39.9	MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Pickled " filleted Canned Non-food uses	7.1 7.0 68.8 - 9.9 7.2	8.2( 4.6( 63.8 0.8 16.8 5.8	25.2 68.1 0.2 6.3
Fresh, dressed Frozen, " Fresh, filleted Frozen Non-food uses	3.2 1.1 11.1 84.2 0.4	15.5( 5.6( 24.7( 54.2(	100.0	O. PELAGIC FISH PAC Fresh, dressed Frozen, " Pickled	10.1 89.9	- ( - ( 49.3	-
Fresh, round Frozen, " Kippered Vinegar cured, and " " filleted Pickled	22.5 4.9 1.2 1.0 2.0 3.1	16.8( 1.8( 10.0 0.9 0.3 3.5	2.9	Non-food uses  SALMON ATL Fresh, dressed Frozen, " Pickled	77.8 19.2 0.3 2.7	61.8( 37.8( 0.6	100.0

June 1948

Table 3. - Disposition of Catch (Concluded)

As indicated by fish buyers and processors (in percentages of quantity landed)

	Tot	tal to	Date		To	tal to	Date
Erringstandstandstandstand 187 187 187 187 187 188 aller delevels, derver 1880 sign vice vice delegator state vice	1948	1947	1935-39 Average	Thereio. B. S. T. T. C.	1948	1947	1935-39 Average
SALMON Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Smoked Canned  O. ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured filleted Vinegar cured filleted Salt, smoked Non-food uses	10.9 20.4 2.3 24.4 33.6 1.1 0.7 6.6	77.9( 12.3( 0.2( 0.3( 6.1 0.2 2.5 2.5 23.0( 16.2( 1.7 0.9 1.4 5.0 33.8 0.6 10.1 7.3	59.6 10.2 30.2 45.5 1.9 26.1	O. ESTUARIAL FISH PAC Fresh, dressed Frozen, " Fresh, filleted  LOBSTERS ATL In shell Shucked or Meat Canned Canned Non-food uses O. SHELLFISH PAC In shell Shucked or Meat Canned Canned Canned Canned Canned Canned Canned	50.9 47.7 1.4 57.3 5.9 36.8 15.7 50.8 33.0 0.5	28.0( 72.0( 60.3 5.0 34.7 15.8 34.3 49.9	100.0 33.2 1.2 65.6 62.9 37.1 46.9 9.9 43.2

### Six months ended June

June 1948

Livers	owt.	\$	Sea Mammals eto.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Tuna Mixed	13,079 18 173	41,270 36 5,756 8,670	Whales Belugas Hair Seals Sharks cwt.	27,662	Unknown · 180	Dulse Irish Moss Kelp Other	5 3,311	110 4,133

### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Six months ended June

Products		Cod	Hake	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh Livers, fresh Tongues, fresh Tongues, salted Tongues, canned Livers, canned Roe, canned Tomalley, canned Paste or Spread, canned	cwt. cwt. bbl. n cs. n	54 939 77 5,167 100 49 36	43	412	1,888 1,173	2,053
Liver Oil Sum-rotted (untanked) Tanked Steam-refined, crude De-stearinated Body Oil Offal Oil Glue	gals. 11 11 11 11 11 11 11 11	3,252 630 32,078 1,546 270 28,135		200 270 450		3,000
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fertilizer Liver Residue	cwt. n n n tons n n	37 682 687 89½ 3,100 3,939 690 163		3,161 529 261		13

June 1948

Six Months ended June

Supplementa Landings		Gray Cod	Ling- cod	Sable- fish	Rock- fish	Halibut	Skate	Ratfish	Gray- Fish	Shark	Other
Livers	cwt.	110 793	794 116, <b>1</b> 26		255 8,265	8,149 530,883	153 908	154 869	17,317 541,301	219 13,979	
Viscera	cwt.	-	821 7,144			9,217 50,198	-	~	-	-	32 320

### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

Six Months ended June

Liver and Visceral Oil	Cod Liver	Cod Viscera		libut	Halibut Viscera	Grayfish	Shark	Other
				(Millio	n USP unit	s)		
Potency Range:								
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 150,000 - 200,000 200,000 - plus	13,080 27,124 32,545 33,129 57,718 173,296 175,191 66,195	4,457 1,797 7,634 25,710	6 7 11 6 15	5,947 0,293 (4,328 5,260 (5,714 1,746 12,002 7,036	3,979 5,672 4,575 21,491 17,234	4,126,585	1,944 30,508 90,977	1,504 1,598
Other By-Products		Salmon		Her	ring	Hali	but	Other
Fish paste cs. Roe cwt. Livers, fresh				3	362			
Sperm oil lb. Body or Blubber oil " Offal Oil "		4,068	78	<b>5,6</b> 8	39,228			387,153
Body Meal tons Offal Meal " Bone Meal " Fertilizer " Bait cwt. Skins No.		18		x	.0,565 721 1,544			219

x Processed mostly from whole fish although shown here under By-Products.

			Four Mon	ths Ended Ap	riJ.	
Kind and Country of Origin	Qu	anti	TO AND THE SECTION OF THE PROPERTY OF THE PROP	CONTROL OF THE PROPERTY OF THE	a l u e	
or origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
COD AND OTHER GRCUNLFISH	1000 lb.	1000 lb.	1000 lb.	\$	\$	\$
Fresh and Frozen:  Newfoundland	5,543	4,104	413	371,191	222,685	6,771
Salted, Dried: Newfoundland Greensalted or Pickled:	<b>G</b>	9	176	41	1,202	9,093
Newfoundland	438	420	102	34,246	27,419	1,945
HALIBUT Fresh and Frozen: Newfoundland	80	39	128	16,838	8,433	10,737
Fresh: Newfoundland Pickled:	532	379	266	20,313	15,098	4,001
Newfoundland	802 32 61	824 81 15 117	625 58 51 131	58,138 5,001 64 8,758	61,491 9,962 2,682 20,092	16,623 3,694 2,042 5,446
SARDINES Canned: Norway	199	476	607	121,303	246,945	100,221
TUNA Canned: Peru	15	207	D	5,985	97,434	0
SALMON Fresh and Frozen: Newfoundland	1 7	1 8	16 49 4	198 1,842	210 3,154	1,578 4,825 616
LOBSTERS Fresh: Newfoundland	1	=	6	132		792
OTHER SHELLFISH Shelled: U.S.A	CES	322	485	<b>a</b>	171,184	74,156
Canned: U.S.A	1 x <sub>2</sub> ,847	80 1,724	353 2,163	937 x <sub>559</sub> 889	65,252 508,141	53,639
TOTALS	10,559	8 806	5,633	1. 204, 876	1,461.384	600,908

## Principal Items and Countries

		Five M	fonths Ende	d May		
Kind and Destination	Qu	antit	У		Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
<b>動物性の表現が、企う一般の心理を必要性は自然性に対しています。</b>	1000 lb.	1000 lb.	1000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen, round: U.S.A	2,259	976	1,974	242,998	103,670	128,597
Fresh and Frozen, filleted: U.S.A	9,908	5,656	cato .	2,049,924	967,050	6
Smoked: U.S.A	1,327	616	909	303,282	140,984	91,128
Greensalted or Pickled: U.S.A	956	. 254	1,837	98,136	29,414	46,277
Salted, dried: U.S.A  Puerto Rico  Trinidad  Jamaica  Other Br. Caribbean.  Cuba  Other Caribbean	1,253 1,217 1,157 1,670 3,741	2,333 3,813 922 658 1,054 1,472	1.571 1,430 1,520 707 643 1,607	211,620 182,595 197,650 269,459 680,861	377,271 566,753 156,476 104,078 166,742 269,171	89,451 73,065 90,682 35,562 32,980 86,655
and Latin American .  Salted, boneless: U.S.A	2,417	1,713 1,880	861	482,704	335,686	28,748
Fresh and Frozen: U.S.A	6,081	3,116	1,979	1,311,238	764,672	102,071
HERRING Fresh and Frozen: U.S.A	15,521	<b>6,50</b> 6	2,534	386,505	116,823	39,311
Smoked: U.S.A Puerto Rico Other Caribbean	1,168 122 3,257	597 579 2,490	478 405 1,458	182,561 11,650 335,406	95,662 65,815 305,607	20,776 11,046 43,525
Pickled: U.S.A Jamaica Other Caribbean	1,232 996 383	184 1,108 654	201 338 369	92,896 54,476 22,382	17,713 71,453 42,958	5,892 7,270 7,041

June	1948

		Fi	ve Months	Ended May		
Kinds and Destination	Qu	antit	y	promitigare access don-relativo e electron e electronistico control de la control de l	Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	1000 lb.	'000 lb.	\$	\$	3
HERRING (Continued)						
Canned: Un. S. Africa G. Coast Burma India Br. Malaya Australia N. Zealand Philippines Neth. E.I	815 123 58 7 281 4 38 3,083 2,880 996	6,405 107 1,103 376 1,693 2,337 1,454 10,953 270 234	333 330 47 12 2	130,108 20,614 11,235 1,191 38,122 775 8,667 606,006 384,000 189,490	993,180 20,873 137,016 43,981 269,791 332,619 252,334 1,507,905 59,871 42,773	25,433 24,348 3,466 1,248 169
SARDINES						
Canned: Un. S. Africa Trinidad Australia N. Zealand Philippines U.S.A	1,698 268 27 122 228 204	1,112 370 656 220 23 13	1,063 122 500 143	313,462 53,781 12,903 22,394 49,573 50,802	280,473 78,568 174,821 50,703 7,950 2,905	93,074 10,046 42,481 13,364
MACKEREL						
Pickled: U.S.A. Jamaica Br. Guiana Trinidad Other Caribbean	264 952 328 281 335	400 869 199 40) 261)	576 2,320 182 135	43,493 77,123 28,881 25,150 40,567	68,037 70,901 16,825 3,300 22,384	1. 51.0
SWORDFISH U.S.A	52	22	26	28,097	7,827	2,894
SALMON Fresh and Frozen: U.S.A	4,849	1,713	1,251	1,270,788	491°,185	115,947
Canned: U.K Un. S. Africa Barbados Philippines Belgium	4,771 2,374 313 1,488 1,375	15,674 250 67 23 337	5,176 1,286 105 180 242	1,590,962 794,376 92,731 429,365 441,672	60,291 16,798 7,950	880,674 99,153 7,953 11,033 22,157

Principal Items and Countries

	Five Months Ended May										
Kind and Destination	Qu	anti	t y		Value						
	1948	1947	1935-39 Average	1948	1947	1935-39 Average					
Action and management of the second and the second	1000 lb.	000 lb.	1000 lb.	•	\$	\$					
O. ESTUARIAL FISH Fresh and Frozens U.S.A	4,641	3,459	4,976	1,978,813	765 <sub>8</sub> 868	474,400					
LOBSTERS Fresh: U.S.A	9,598	7,629	3,858	4,349,624	3,812,084	825,26'					
WHITEFISH Fresh and Frozens U.S.A	5,726	4,972	5 , 575	1,562,335	1,175,249	590,368					
CISCOES Fresh and Frozen: U.S.A	3,353	2,963	1,311	369,365	413,405	92,38					
TROUT Fresh and Frozens U.S.A	1.060	1,104	7	294,614	243,974	i i					
OTHER LAKE FISH Fresh and Frozens U.S.A.	12, 175	11,793	16,825	2,440,041	2,295,495	1,138,679					
Fresh and Frozen, filleted. U.S.A	1,591	1,142	The state of the s	635,557	411,305	E E					
NOT SHOWN ABOVE	79 .882	56,558	47,132	x10,418,097	8,356,963	3,195,141					
TOTALS	203,351	173,382	115,395	35,589,039	31,463,695	8,811,38					

x Includes the following relief shipments:

Austria \$ 943,701 Greece \$ 2,561,145 Italy \$ 2,090,575 (1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at July 1, 1948 With comparative holdings for last year and last month.

Section 1 - SEA FISH (	Frozen Fresh)	July 1, 1947	July 1, 1948 Preliminary	June 1, 1948 Revised
		lb.	lb.	lb.
Cod, Atlantic	Dressed	(2,113,601	97,567	31,698
,	Filleted	(3,571,666	2,139,235	1,727,535
Cod, Pacific	Dressed		795,054	640,457
	Filleted	(	253,353	213,780
Haddock	Dressed	145,865	282,075	360,872
	Filleted	1,429,461	1,335,495	595,194
Halibut, Atlantic	Dressed	(10,209,201	237,924	158,930
Pacific	Dressed		10,377,487	8,892,078
Other Flatfish	Dressed Filleted		81,863	81,192
Herring, Atlantic	Round	1 6 252 720	741,730	321,925
Pacific	Round	(6,253,138	3,241,031	4,806,090
Mackerel	Round or Dressed	858,320	2,763,519 1,224,240	3,487,266
Salmon, Atlantic		320,193	385,838	45,219
Chum	Dressed	( 812,255	708,181	1,743,645
	Filleted	(	40,569	72,070
Coho	Dressed	( 142,580	413,378	568,915
	Filleted		86,634	66,283
Pink	Dressed	15,522	27,240	41,076
Spring Red	Dressed	279,423	625,119	179,662
	Filleted		11,906	(x)
Spring White		216,220	289,565	41,202
Steelhead	.a	9,424	14,325	19,869
Not classifie		53,525	48,357	26,192
Shellfish (Lobster, Cl.	TOTAL SALMON	1,849,142	2,651,112	2,804,133
Other Sea Fish	Dressed and Filleted	208,527	117,815	125,735
TOTAL - SEA FISH (Froz		30,140,833	27,884,615	1,657,504
Section 11 - INLAND FI		A Section of the Sect	the state of the s	
Blue Pickerel	Round or Dressed	1 (3)	1 (2)	(2)
Cisco	Round or Dressed		109,576	290,279
Lake Trout	Round or Dressed	( 349,118	104,343	156,901
	Filleted	(	313	(2)
Perch	Round or Dressed		7,656	12,634
Pickerel (Yellow Pike)	Round or Dressed	( 127,497	170,437	107,830
	Filleted		87,101	50,450
Pike	Round or Dressed		124,436	72,790
Sauger	Round or Dressed	1,024	118,838	123,524
Suckers	Round or Dressed		15,690	7,843
Tullibee	Round or Dressed	456,010	139,259	182,010
Whitefish	Dressed and Filleted	1,542,659	524,724	402,602
Other TOTAL - INLAND FISH (F:	All forms	2 177 200	445,707	205,866
TOTAL - ALL FISH (Froze		2,476,308	(4) 1,848,380 (4) 30,702,995	(5) 27 816 342
		32,617,141	30,102,995	27,816,342
Section 111 - SEA AND	INLAND FISH (Frozen Smok			
Cod, Atlantic	Filleted	(2,103,650	2,257,128	2,382,269
Cod, Pacific	Dressed	40,751	22,791	25,049
77 1 1 1	Filleted	(	61,122	103,488
Haddock	Dressed	367,880	272,988	207,110
Salmon	Filleted	115,263	72,943	106,565
Salmon Sea Herring	Filleted (Kinners)	28,853	153,416	118,571
Goldeye	Dressed (Kippers) Dressed	409,860	597,389	557,731
Other	Dressed	163,428	4,077	2,295
TOTAL - Frozen Smoked	21 62260	3,229,685	(6) 4,106,520	136,767
	S FRESH AND SMOKED FROZE		34,809,515	(7) 3,677,845
(7) (8) 2 2 . 6	s summarized from the Do	minion Dumoni	Ctoti ti a	2-2-7-48-01

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with "Other". (3) Included with Pickerel, Yellow Pike - round or dressed and filleted. (4) Includes estimates of 970,000 lb. (5) Includes estimate of 200,000 lb. (6) Includes estimate of 570,000 lb. (7) Includes estimates of 38,000 lb.

		Quantity	
Kind	June 30, 1947	June 30,	May 31,
	1b.	1b.	l.b.
MET-SALTED FISH (pickled or Kench-cured)			4
Cod	Not available	7,481,334 1,242,403 477,001 147,316	3,642,929 379,521 116,723 151,202
RIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " (semi-dried)  " (semi-dried)  Pollock  Hake	Nct available	695,025 749,400 271,400 117,000 - 354,300 384,308 190,594 16,079	692,896 17,691 23,200 582,012 112,193 32,578
ONELESS SALTED FISH (fillets, etc.)	10		
Cod secretarion contrata contr	Not available	99,673 51,375	86,758 37,350
the second statements of the second s	bbl.	bbl.e	bbl.
ICKLED FISH			
Herring, fat	Not available	120 .11 1,293 -	4 394 610 2,851 420
Mackerel, spring		5,269 - - 212 213	110 <sub>5</sub> 5 22 11
Alewives	1	14,986	9,609
AND AND THE PROPERTY OF THE PROPERTY OF THE SECTION OF THE PROPERTY OF THE PRO	boxes	boxes	boxes
'BLOATERS" (hard-cured smoked round herring	Not available	93,305	42,269

		Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935= 39 = 100)	Cost of Living U.K. (1939= 100)
1940 1941 1942 1943 1944 1945 1946		114.0 127.9 152.8 176.3 179.3 179.0	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5	127.5 143.7 147.1 142.1 142.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2	116.5 125.9 126.6 125.9 127.2 128.5 128.8
1947	May June July August September October November December	200.4 211.5 207.4 210.5 210.5 235.9 237.8 237.8	172.0 172.1 172.5 171.3 177.0 177.0 182.3	157.1 158.4 160.3 161.9 171.6 176.4 183.1 185.7	164.0 168.7 173.7 178.3 180.1 184.5 189.1 193.2	133.1 139.4 135.9 136.6 139.4 142.2 143.6 146.0	156.0 157.1 158.4 160.3 163.8 163.8 164.9 167.0	128.5 128.5 128.5 129.4 128.5 129.8 132.4 133.6
1948	January February March April	243.2 243.2 243.2 241.5 231.9	214.2 214.4 218.3 224.4 236.5	195.1 195.5 195.6 198.0 199.8	178.2 185.4 188.8 184.7 187.3	148.3 150.1 150.8 151.6 153.3	168.8 167.5 166.9 169.3 170.5	133.6 136.2 136.2 138.8

Table 12. - Prices Received by Fishermen as at June 15, 1947 and 1948 (cents per pound as landed)

	Syc	rth iney			Yarmo		Sour		Cara	^	Ri	and ver		ouver	Prin	and.
-	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market	42	3 3½	21 42 12	3½ 4½-5 1½	2½ 4 1	4 5 1½	2 - 2	2½ - 2	2 -	2 <del>1</del> 1	N O	3 - 2	5	5	21/2	-
Medium Chicken Herring Mackerel Lobsters, market " , canners Salmon (Atl.) Smelts Swordfish Salmon (Pac.)	16 1 - 30 12 -	15 - - 25 12 -	20 16 - 3 28 - 30	17 14 -6 30 -35	22 18 1 4	20 15 - 4	5 30 13 -	2 25 21	20 16 -	25 16 35	R E P O R	25	20 16 6		1	19.4
Red Spring White Spring Coho Blueback Sockeye (canning) Pink " Chum " Coho "													23 16 16 12 -	32 24 -	15-19 13 13 - - -	23-12 15-11 17 14

Prices shown for freezing or fresh market, unless otherwise stated.

Table 13. - Mid Month Wholesale Prices, June 1948 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouve
			\$	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b. 1b. 1b. 1b. 1b. 1b. 1b.	.198 .189 .219 .239 .150	.270 .247 .280 .320 .193 .167	.252 .232 .275 .294 .197 .152	.335 .245 .280 .360 .205	.277
	CANNED						
	Lobster, Fancy Grade	48-½'s	-	-	400	34.633	-
	oil, wrapped	100-3½oz.	10.088	9.833	-	10.150	-
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	-	•343	.316	•310	•232
	14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	-	-		-	•333
	and dressed	lb.	-	.413	.383	.380	.290
	CANNED						
	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48-½'s 48-½'s	15.617 13.425	15.380 13.330	16.550 14.900	15.443 13.356	14.545 12.503
INLAND	Whitefish, fresh Lake Salmon Trout Blue Pickerel	lb.	-	-	.256 .445	•335	-

Table 14. - Retail Prices as at the First Business Day of June, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh Cod fillets, frozen, wrapped Cod fillets, smoked Finnan haddie Haddock, fillets, fresh Herring, kippered Mackerel, frozen Smelts, frozen, No. 1 Salmon, fresh CANNED	lb. lb. lb. lb. lb. lb. lb. lb. lb.	.344 350 .358 .408 .259 .200	\$ .387 .400 .390 .421 .266 .390 .644	\$ .362 .340 .417 .384 .434 .289 .227 .421 .720	\$ - -396 -394 -276 -267 -222
	Lobsters, Fancy, net weight, 6 ounces	tin tin	.110	.746	.740	103
PACIFIC	Salmon, over 14 lb., frozen  (a) Coho (b) Spring (c) Silverbright Cod Ling, fresh Halibut steaks, fresh Halibut steaks, frozen	lb. lb. lb. lb. lb.		- - - 523 - 527	.551 .417 .502 .494	.352 .476 .260 .333
x Pacific	CANNED Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A net weight 7 - 8 ounces	tin tin	-350	•354	•368 •325	•345 •297

### January to June, 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the Officers of the Eastern Division of the Dominion Department of Fisheries.

	Fat	Bright	Tropic	Choice	Standard	Spring	No. 1	No. 4
eting and control and the second and	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
Herring					ļ			
Pickled  headless Bloaters Boneless Smoked	12,160 6,850	3,800	74,060	1,438,408 172,488	100,360			
Mackerel								
Pickled		,				44,500		3,400
Alewives								
Pickled							2,274,100	277,800

### INLAND FISHERIES OF NEW BRUNSWICK

The catch of all species in the inland fisheries of New Brunswick in the month of June amounted to 155,700 lb., valued at \$8,414. Shad was the chief species caught = 74,700 lb. valued at \$4,643 = followed by Alewives = 70,600 valued at \$1,049.

The production for June was:-

Species	Landed	Landed Value	Species	Landed	Landed Value
Whitefish	cwt.	\$ 90	Alewives	cwt.	1,049
Pickerel (Yellow Pike) Perch Suckers (Mullet etc.)	28 3 16	377 19 25	Shad Salmon Eels	747	4,643 2,179 32
			dimpaction of 22 registered provide provide security constitutions of constitutions of the security of the sec	1.557	8.414

All of the June catch was disposed of in the fresh form with the exception of 91 cwt. of alewives and 300 cwt. of shad, which were salted, and 1 cwt. of alewives used for bait.

The statistics for the winter fishing season in Manitoba cover the period from December 1st, 1947 to March 15th, 1948. They are made available through the courtesy and co-operation of the Department of Game and Fisheries of that province.

The total catch amounted to 17,368,000 lb., valued at \$2,063,914. Pickerel (yellow pike) was the leading species (4,752,800 lb. - \$950,586); followed by sauger (1,789,200 lb. - \$319,301); and whitefish (2,153,300 - \$248,311).

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value \$		Quantity cwt.	Value \$
Bass Bullheads Carp Goldeye Lake Trout Perch	8 13 1 329 1,247 6,480	20 117 5 5,745 18,179 119,656	Pickerel (yellow pike) Pike (jackfish) Sauger Suckers (mullet, etc.) Tullibee Whitefish Totals	47,528 24,348 17,892 19,887 34,414 21,533	950,586 203,582 319,301 45,725 152,687 248,311

#### FISH AND FISH PRODUCTS MARKETED

			Quantity cwt.	Value \$
Bass Bullheads Carp Goldeye  " Lake Trout " Perch " Pickerel (yellow pike) " Pike (jackfish) " Sauger " Suckers(mullet etc.) " Tullibee	-frozen roum - " " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh " -frozen " -fresh "	d	8 13 1 33 296 478 769 4,366 2,114 31,297 16,231 7,014 17,334 6,934 10,958 2,213 17,674 1,016 33,398	40 182 11 784 5,994 14,479 19,353 99,084 37,497 855,923 349,019 92,062 181,896 164,232 206,717 12,740 52,882 5,349 262,950
Whitefish "	-fresh " -frozen "	•••••	10,258	270,013 197,663
TOTALS	• • • • • • • • • •		173,680	2,828,870

DOMINION BUREAU OF STATISTICS

## MONTHLY REVIEW

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## CANADIAN FISHERIES STATISTICS

JULY 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

12-403X

### HIGHER LANDINGS CONTINUE

The volume of landings in the sea fisheries of Canada, at 139,006,000 lb. in July, was 8 p.c. greater than in July, 1947. The value to fishermen was \$8,953,000, or 29 p.c. higher than in the corresponding month of last year.

Atlantic landings were up by 6.5 million pounds and the value was nearly a million dollars above that of July, 1947. The percentage increases were 7 p.c. in volume and 38 p.c. in value.

On the Pacific Coast the increase in volume was over four million pounds, and more than a million dollars in value, 13 p.c. and 24 p.c. respectively.

In the East, groundfish of all types were taken in greater quantity than a year ago. Sardines, mackerel and lobsters also recorded an increase, but the catch of herring was considerably lower.

Most Pacific species were caught in greater quantity, the most noticeable increase being in salmon, where 5,000,000 lb. more were caught than in July, 1947. The pack of canned salmon to date is one of the best in recent years, all species except sockeye showing an increase.

More fish would appear to be going into frozen fillets and there is also a greater amount of wet-salted cod reported this month than was the case a year ago. More Atlantic herring is being sold fresh, with a corresponding drop in the smoked and pickled forms.

The resumption of Canadian whaling is indicated by the catch of 101 of these mammals in British Columbia waters.

Total cold storage holdings of sea fish are about six million pounds below those of last year, cod and halibut accounting for the major declines. Holdings of inland fish are also down.

Exports of fisheries products in June dropped by over \$825,000 from those of June, 1947. This was due in part to the earlier catch of halibut in the present season, with consequent earlier exporting of this product, and to the falling-off in relief shipments of canned herring. Exports of canned 'sardines' continued to decline. However, for the first half of this year the cumulative volume and value of fisheries exports were both higher than in the same period of 1947, the value being increased by nearly \$3,300,-000. The United States took more Canadian fish, particularly frozen fillets of groundfish, fresh and frozen halibut, herring and salmon. Export of dried-salted groundfish to the United States and Puerto Rico fell while exports to Cuba show a substantial increase.

The May number of the Review contained statistics of winter fishing in Ontario. On p.18 the series is continued to the end of July.

Price: 10 cents per copy, \$1 per year.

### Table 1. - Quantity Landed

(:000 lb.)

Fish	de la constante de la constant		July 19	18		Tota		Total:	
	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	2,102	28,776	6,896	13,829	73	51,676	47,288	150,562	122,062
Haddock	7	5,218	178	-	-	5,403	2,939	30,400	15,424
Pollock	-	4,184	1,102	-	-	5,286	4,275	14,571	10,402
Hake	1,488	4,704	1,133	102	top	7,427	5,095	12,111	8,103
Lingcod	<b></b>	on.	dia.	-	398	398	387	3,519	1,669
Sable-fish (Black Cod)	Contra		-	-	442	442	254	. 717	441
Rock-fish (Red etc.)	-	ten	au	áo	63	63	51	441	470
Other Groundfish	-	574	-	-	-	574	246	3,327	904
Halibut		308	1	9	2,016	2,334	3,363	19,828	22,256
Other Flatfish .		566	132	27	1,674	2,399	1,389	12,059	5,142
Herring, Pacific		this	20	-	507	507	436	177,169	107,510
Herring, Atlantic		6,899	676	826	Dán	8,401	14,383	93,226	83,599
Sardines	-	120	12,761	63		12,944	11,773	40,916	33,918
Mackerel	305	984	677	1,028	-	2,994	2,882	17,622	18,217
Swordfish		264	-	Oto	-	264	350	264	350
le Pelagie Pish.	63	126	~	-	338	464	700	750	3,410
Salmon		231	259	261	31,541	32,292	27,594	41,437	37,011
O. Estuarial Fish		104	631	167	11	913	925	23,868	16,445
Lobsters	x 48	900	1	363	01	1,312	1,041	25,746	23,149
Other shellfish.	133	1,169	1,108	87	416	2,913	3,436	13,485	22,132
TOTALS	4,083	55,127	25,555	16,762	37,479	139,006	128,177	682,018	533,622

June landing, not previously shown.

### SEA FISHERIES

#### Table 2. - Landed Values

(\$1000)

Totals Totals July 1948 to date July Fish N.S. N.B. Que. B.C. P.E.I. 2,935 1,041 4,812 1,525 Cod ...... 1,346 Haddock ..... Pollock ..... Hake ..... Lingcod ..... Sablefish (Black Cod) Rockfish (Red etc.). Other Groundfish ... 2,990 3,534 Halibut ..... Other Flatfish ..... 1,933 1,007 Herring, Pacific ... Herring, Atlantic .. Sardines ..... Mackerel ..... Swordfish ..... O. Pelagic Fish .... 6.991 5,710 3,886 5,112 4,885 Salmon ..... 1.035 O. Estuarial Fish .. 6,628 5,880 Lobsters ..... Other Shellfish .... 30,511 24,059 6,932 5.546 8,953 2,098 TOTALS .....

## Table 3. - Disposition of Catch

## As indicated by fish buyers and processors (in percentages of Quantity landed)

	Tot	tals to	Date		Tot	cals to	Date
134 F. S. Burk Shinka Made and addition of Annihilas annih smith	1948	1947	1935-39 Average		1948	1947	1935-39 Average
COD ATL Fresh, dressed	4.3	4.2(	12.0	HAKE ATL resh, dressed Frozen, "	2.7	19.9(	23.5
Fresh, filleted Frozen, " Smoked, dressed " filleted Salted, green " dried " boneless Canned	11.4 19.7 0.2 8.7 30.4 18.0 1.9 2.3	11.0( 13.8( 1.2 8.6 26.1 28.1 1.4 5.3	11.9 0.2 8.1 29.9 34.5 2.6 0.8	Fresh, filleted Frozen, " Smoked, dressed " filleted . Salted, green " dried " boneless . Canned	3.4 0.9 3.4 46.4 15.4 - 27.7	3.4( 1.4( 0.5 5.6 25.2 7.5 0.2 36.3	2.7 0.2 2.7 46.5 13.0 0.1
Fresh, dressed Frozen, dressed Fresh, filleted Frozen, " Smoked, dressed Smoked, filleted	16.6 7.4 33.5 25.6 5.0 11.9	34.1( 4.9( 25.8( 8.6( 14.3 12.3		LINGCOD PAC  Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed	46.4 21.8 23.7 8.8 0.3	70.6( 7.8( 15.0( 6.2( 0.2	100.0
HADDCCK  Fresh, dressed Frozen, " Frozen, " Smoked, dressed " filleted Salted, green " dried " boneless	10.5 1.3 36.0 41.6 3.1 1.6 2.1 0.9	19.7( 1.8( 40.2( 28.1( 5.3 1.0 1.5 0.7	36.1 43.5 12.0 1.9	SABLEFISH (BLACK COD) PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed filleted ROCKFISH	1.7 93.1 - 0.1 4.7 0.4	1.7( 88.6( - ( 3.2( 5.4 1.1	
POLLOCK ATL Fresh, dressed Frozen, "	3.2	12.6(	19.4	(RED ETC.) PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed	27.0 13.5 34.7 18.0 6.8	46.1( 9.4( 33.2( 11.2( 0.1	100.0
Fresh, filleted Frozen, " Smoked, filleted Salted, green dried boneless	0.2 3.8 0.9 63.9 17.7 0.5 2.9	1.1( 2.3( 68.5 8.7 1.2 5.2	0.3 51.4 28.9	OTHER GROUND  FISH ATL  Fresh, dressed Frozen, " Fresh, filleted Frozen, "	2.3 1.3 12.1 60.0	9.1( 0.4( 40.5( 22.1(	96.3

Table 3. - Disposition of Catch (Cont'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

Constitution of the contraction	-		AMELIES ST LIBERTON AND LIBERTON	alter allemente riker uttrader jalen deta allemakka alka jalen rika jalen deta phanoga jalen alka jalan desa d	fa	. 2 600 a dissampler village and dissample	and the second second second
	Tot	als to	Date		Tot	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OTHER GROUND				HERRING - Cont'd. ATL			
FISH - Cont'd. ATL				Salted, smoked			
Smoked, dressed	1.0	dan		(bloaters)	13.9	13.3	5.8
filleted .	1.8	10.8	-	Canned (incl.			
Salted, green	20.7	13.9	-	snacks)	9.2	13.8	2.4
dried	0.1	3.0	-	Non-food uses	39.6	36.2	75.3
Canned	0.7	U 0 660	_	HERRING PAC			
Carmina de la constanta de la		_		Fresh, round	tons:	0.2(	
HALIBUT ATL				Frozen, M		2.1(	1.0
Fresh, dressed	94.2	91.6(	7.00	Pickled	810	0.2	Man
Frozen, **	5.8	6.3(	100.0	Dry-salted	0.4	4.3	0.1
Fresh, filleted	ದಾ	0.6(	Gi.e.	Canned (incl.			
Frozen, "	©9	1.5(		snacks)	17.6	43.4	0.3
TIAT TTATION TO ACT				Non-food uses	82.0	44.8	98.6
HALIBUT PAC Fresh, dressed	26.4	35.2(		SARDINES ATL			
Frozen, "	66.1	63.4(	100.0	Fresh and salted	35.8	28.2	54.8
Fresh, filleted	3.3	0.5(		Canned	64.2	71.6	45.2
Frozen, "	4.2	1.1(	Cho	Non-food uses	- CO - CO - CO - CO - CO - CO - CO - CO	0.2	
		ì					
O. FLATFISH ATL				MACKEREL ATL			
Fresh, dressed	10.0	16.3(	65.5	Fresh, round	8.6	8.8	7.4.4
Prozen, "	11.6	17.4(	60.0	Frozen, *	7.3	5.0(	34.4
Fresh, filleted	25.8	32.2(	34.5	Fresh, filleted	0.2	0.2	-
Prozen,	49.3	34.1(		Frozen, **	0.1	E E E	F.O. 0
Non-food uses	3.3	-	-	Pickled filleted	64.3	55.7	56.8
O. FLATFISH ATL				Canned	11.4	19.9	0.3
Fresh, dressed	3.2	13.2(		Non-food uses	7.9	9.7	7.8
Frozen, "	1.3	4.7(	100.0		1		
Fresh, filleted	12.7	19.5(		O. PELAGIC			
Frozen	82.5	62.6(	80	FISH PAC			
Non-food uses	0.3	-	-	Fresh, dressed	10.9	1.4(	
				Frozen, "	35.6	2.3(	
HERRING ATL				Pickled	4.7	44.8	-
Fresh, round	*22.5	15.8(		Non-food uses	20.0	51.5	100.0
Frozen.	5.2	1.7(	12.0				23000
Kippered	1.3	8.9	0.3	O, PELAGIC			
Vinegar cured, round	1.4	2.2	-	FISH ATL			
) j				Fresh, dressed	8.8	81.4(	100.0
filleted	3.6	2.2	4.0	Frozen, "	44.7	0.1(	10000
Pickled	3.3	5.8	4.2	Non-food uses	46.5	18.5	1 -

Table 3. - Disposition of Catch (Concl'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	To	tals to	Date		Tot	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
SALMON ATL Fresh, dressed Frozen, " Pickled Canned	71.4 23.7 0.4 4.5	73.5 ( 24.2 ( 2.3	99.6	O. ESTURIAL  FISH- (Cont'd) ATL  Pickled	34.5 1.0 0.8 6.3	33.0 0.5 10.3 8.5	25.0
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Smoked Canned	19.1 11.5 0.3 1.5 1.9	29.0( 11.0( 0.2( 0.8( 3.3 0.1 55.6	20.5 - 3.8 - 75.7	O. ESTUARIAL  FISH PAC Fresh, dressed Frozen, Fresh, filleted  LOBSTERS ATL In shell Shucked or Meat Canned	52.0 46.6 1.4 57.3 6.0 36.7	29.1( 70.9( - 60.9 5.2 33.9	100.0 - 33.4 1.2 65.4
C. ESTUARIAL FISH ATL Fresh, round Frozen, " Fresh, filleted Kippered Vinegar cured Vinegar cured filleted	2.2	23.4( 15.8( 1.6 0.8 1.3 4.8	42.1	O. SHELLFISH ATL In shell Shucked Canned Non-food uses O. SHELLFISH PAC In shell Shucked or Meat Canned	13.4 53.7 30.9 2.0 27.9 58.7 13.4	12.5 33.2 53.4 0.9 24.8 17.3 57.9	57.7 - 42.3 - 49.4 9.7 40.9

Seven months ended July

July 1948

Livers	cwt.		Sea Mammals etc.	No.	*	Seaweed s	cwt.	*
Cod Hake Halibut Swordfish	23,437 830 192 39	74,351 4,220 5,541 1,751	Whales Belugas Hair Seals Sharks cwt.	106 28,314 1	573 Unknown 180	Dulse Irish Moss Kelp Other	83	1,345 13,158

### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Seven months ended July

Products		Cod	Ha ke	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh	cwt.	34				
Livers, fresh	cwt.	2,149	229			3
Tongues, fresh	bb1.	78				
Tongues, salted	11	5,204		i		
Tongues, canned	cs.	100				
Livers, canned	ŧŧ	82				2
Roe, canned	89	36		412		1,529
Tomalley, canned	19				2,028	
Paste or Spread, canned	99				2,088	
Liver oil						
Sun-rotted (untanked)	gals.	3,510				
Tanked	H	1.860				
Steam-refined, crude	n	51,329	279	200		
De-stearinated	Ħ	2,431				
Body Oil	99	270		270		3,000
Offal Oil	29			1,935		10,530
Flue	21	32,788				3,744
Sound s	cwt.					
Scales	n	37	1	3,427		905
Skins	29	1,022		0,301		300
Bones	11	1,193				
Liver Meal	tons	118 2				
Offal Meal	99	3,514		671		243
Mfal	Ħ	4,547		261		
Fertilizer	91	899				
iver Residue	11	163				

### Seven Months ended July

Supplement Landings	Ť	Gray	Ling-	Sable- fish	Rock- fish	Halibut	Gray- fish	Shark	Other	W	nales
Livers	cwt.	110 793	923 137,804	225 36,371	85 11,596	3,188 254,103	23,120 712,871	309 27,263	678 4,776	No.	101
Viscera	cwt.	Que Che	901 9,039	300 10,576	eline 1000	3,729 75,086	-	-	119		

### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Seven Months ended July

Liver and Viscoral Oil	Cod	Cod Viscera	Halibut Liver	Halib Visce	Cr	ayfish	Shark	Other
	SPC CENTROLES COMPANY		(Mil	lion US	P units)			
Potency Range:	danage de la company de la com							
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	14,597 28,921 34,792 33,129 87,492 173,296 175,191 66,195	1,797 7,634 25,710	18,099 91,723 101,757 146,355 80,052 168,193 214,658 57,036	3,979 5,677 4,579 21,49 17,234 14,540 7,299	2 5 1 1	18,584 6,444	1,944 44,264 90,977	1,504
Other Ey-Products	S	e. Imon	Herring	He	libut	Wha	le l	Other
Fish paste cs. Roe cwt. Livers, fresh		The state of the s	362					
Sperm oil lb.			d of the company of t			216,	867	
Body or Blubber oil Offal Oil	1	56,265	5,756,428	4.8	3,900	685,	600	417,040
Body Meal tons Offal Meal " Bone Meal " Fertilizer " Bait cwt. Skins No.		306	x 10,605 x 721 1,544		60		110	253

x Processed mostly from whole fish although shown here under By-Products.

gagan aglesdosses spiraderspir des aberes es acedende de eder de retropio destinato en editorio cultura escado de aberes			Five Months Ended May								
Kind and Country of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average					
	1000 1b.	'000 lb.	1000 lb.	\$	\$	\$					
COD AND OTHER GROUNDFISH Fresh and Frozen:											
Newfoundland	7,360	5,328	463	<b>4</b> 59,857	261,059	7,518					
Newfoundland	**	9	183	41	1,202	9,346					
Newfoundland	485	420	105	37,315	27,419	1,980					
HALIBUT Fresh and Frozen; Newfoundland	108	72	220	22,632	14,755	16,203					
HERRING Fresh: Newf'oundland	894	379	266	22,963	15,098	4,001					
Pickled: Newfoundland	962	911	658	70,075	67,655	17,601					
U.S.A	32	84	72	5,046	10,378	4,621					
U.K Netherlands	61	15 117	53 133	272 8,817	2,682 20,092	2,113 5,593					
SARDINES											
Canned: Norway Portugal	211 62	531 29	849	129,160 48,188	275,097 24,110	130,040					
TUNA Canned:		0.05			00 444						
Peru	15	207	- COM	5,985	97,434	-					
SALMON Fresh and Frozen:	3	6	34	793	1,850	4,302					
Newfoundland	175		50	50,649	-	4,861					
U.S.A	7	9	6	1,842	3,219	846					
LORSTERS Fresh:											
Newfoundland U.S.A	11 87	44 5	89	2,819 50,332	9,761	9,834					
CTHER SHELLFISH Shelled;		323	489		171,652	74,828					
Canned;											
U.S.A	2,358	2,082	<b>463</b> 3,008	937	72,640	72,189					
TOTALS	12,813	10,660	7,141	1,551,872	1,820,195	772,038					

Table 8. - EXPORTS OF FISH PRODUCTS

Principal Items and Countries

	freezhen savydhaadig, frigudt by de	5	Six Months	Ended June			
Kind and Destination		Quant	ity		Value	alue	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average	
March 186 - March 196 - March 200 - March 196 - March	1000 lb.	1000 lt.	'000 lb.	\$	3	3	
COD AND OTHER GROUNDFISH							
Fresh and Frozen, round; U.S.A	2,786	1,172	2,199	274,575	126,000	143,136	
Fresh and Frozen, filleted; U.S.A	12,463	6,950	-	2,537,931	1,171,673	-	
Smoked; U.S.A	1,501	836	976	342,284	185,420	98,069	
Greensalted or						00,000	
Fickled: U.S.A	1,349	440	2,522	137,119	42,964	64,841	
Salted, dried:							
U.S.A	1,326	2,552	1,749	223,988	415,761	99,306	
Puerto Rico	1,467	3,839	1,272	221,056	570,744	90,000	
Trinidad	1,379	1,259	1,774	235,266	212,723	105,830	
Jamaica	7 000	750	993	-	119,224	48,948	
Other Er. Carribean . Cuba	1,928	1,925	748	311,560 741,462	304,909 358,987	38,724	
and Latin American	2,976	1,932	984	563,941	374,693	35,464	
Salted, boneless;	2,425	2,010	920	608,737	496,414	79,755	
Y/AE WYYTM					100,111	10,100	
HALIBUT							
Fresh and Frozen:	B 000	0 5750	5 446				
U.S.A	7,886	6,370	2,410	1,693,139	1,436,591	117,922	
HERRING							
Fresh and Frozen:							
U.S.A	18,814	7,704	4,628	454,914	132,640	52,087	
Smoked:							
U.S.A	1,219	644	520	190,994	100,894	27,826	
Puerto Rico	155	645	428	14,500	71,515	11,711	
Other Caribbean	14,689	3,118	1,782	373,615	383,947	52,920	
Pickled:							
U.S.A	2,777	664	213	180,061	46,773	6,2.00	
Jamaica	1,000	1,398	412	54,738	90,269	8,852	
Other Caribbean	449	921	479	26,127	61,296	8,652	

## Table 8. - EXPORTS OF FISH PRODUCTS (Cont'd) Page 11

Principal Items and Countries

July 1948

		and the second s	Six Months	Ended June	e - Allegare Blance, Blance Allegare Allegare Allegare Blance Blance Blance Allegare Allegare Allegare Allegare	<del>Terretter, diversites, dites dit militari dit</del> e es
Kind and Destination	Q	uanti	. t y		Value	tikus dikujulimi alikus dikus dikendiken diken
	1948	1947	1935-39 Average	1948	1047	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
HERRING (Continued)						
Canned;						0.0 500
Un. S. Africa	996	6,759	372	158,402	1,060,912	28,533
G. Coast	355	108	-	54,401	21,033	-
Burma	58	1,290	-	11,235	165,916	-
India	7	388	-	1,191	46,243	-
Br. Malaya	466	1,800		68,015	287,243	25 036
Australia	4	2,540	346	775	365,311	25,816
N. Zealand	38	1,648	49	8,667	295,635	3,612
Philippines	3,083	10,953	7.0	606,006	1,507,905	1,248
Neth. E.I.	2,880	327 28 <b>4</b>	12 2	384,000 224,420	76,919 52,452	169
U-S-A	1,188	204	4	224,420	02,100	
SARD INES						
Canned:						
Un. S. Africa	2,143	1,965	1,215	395,913	462,140	106,592
Trinidad	583	402	142	113,981	88,115	11,743
Australia	27	656	572	12,903	174,821	48,728
N. Zealand	122	446	161	22,394	87,066	15,884
Philippines	228	23	atto	49,573	7,950	-
U.S.A	204	31	6	50.802	6,480	-
MACKEREL						
Pickled;						
U.S.A	264	440	594	43,493	72,250	33,218
Jamaica	970	959	2,772	78,520	78,023	98,963
Br. Guiana	351	219	219	31,470	18,525	7,177
Trinidad	326	40(		29,088	3,300	
Other Caribbean	482	314(	147	43,938	26,960	
SWORDF ISH						0.707
U.S.A	71	22	27	34,759	7,827	3,101
SALMON						
Fresh and Frozen:						
U.S.A	6,744	4,078	1,963	1,824,844	1,156,279	201,939
Canned:						
U.K	4,771	16,033	5,565	1,590,962	3,812,640	939,443
Un. S. Africa	2,503	279	1,501	843,886	67,951	117,044
Barbados	313	172	112	92,731	50,940	
Philippines	1,488	-	180	429,365	225 256	11,033
Belgium	1,616	483	300	519,889	115,182	1 28,062

## Table 8. - EXPORTS OF FISH PRODUCTS (Concl'd)

Principal Items and Countries

		tina and the continue of the part and the continue of the thind of the thind of the continue or an	Six Month	ns Ended June	9	hre Birnelle editestik editestik respesibestikas	
Kind and Destination	St. of the control of	Quant	i t y		Válu	9	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average	
	'000 lb.	'000 lb.	'000 lb.	\$	9	\$	
C. ESTUARIAL FISH Fresh and Frozen; U.S.A	4,780	3,519	5,028	1,134,701	795,877	482,909	
LOBSTERS Fresh: U.S.A.	13,210	11,331	6,460	5,832,803	5,207,154	1,251,474	
WHITEFISH  Fresh and Frozen: U.S.A	6,362	5,518	€,400	1,705,427	1,295,529	693,013	
Fresh and Frozen: U.S.A	3,638	3,037	1,410	398,914	429,886	105,060	
Fresh and Frozen: U.S.A	1,263	1,289	-	362,446	300,320	-	
Fresh and Frozen; U.S.A	15,631	13,738	18,438	2,727,087	2,649,547	1,264,020	
Fresh and Frozen, filleted: U.S.A.	1,809	1,315	-	683,483	475,891	98	
NOT SHOWN ABOVE	75,407	66,944	51,882	x11,821,813	10,306,621	4,009,669	
TOTALS	233,073	206,479	133,330	41,578,204	38,280,280	10,699,443	

x Includes the following relief shipments:

Austria - \$ 949,886

Greece - \$ 2,572,995

Italy - \$ 2,090,575

section 1 - SEA FISH (	Frozen Fresh)	August 1, 1947	AUGUST 1, 1948 PRELIMINARY	July 1, 1948 Revised
		lb.	lb.	lb.
od, Atlantic	Dressed	( -	273,268	169,077
	Filleted	2,118,070	2,804,545	2,681,434
d, Pacific	Dressed	2 002 270	653,672	798,141
	Filleted	3,992,370	146,741	266,683
ddock	Dressed	146,387	237,263	429,145
	Filleted	1,521,469	1,063,724	1,503,275
libut, Atlantic	Dressed	(11,994,470	204,012	268,777
Pacific	Dressed	(11,001,110	7,986,733	10,447,459
her Flatfish	Dressed		117,524	96,077
	Filleted	,	848,868	760,345
rring, Atlantic	Round	7,559,873	3,458,139	3,627,501
Pacific	Round	1	1,879,206	2,763,519
ckerel	Round or Dressed	814,089	1,236,978	1,413,718
lmon, Atlantic	Omened	387,496	682,715	401,993
Chum	Dressed Filleted	574,624	508,65 <b>7</b> 45,082	744,804 45,089
Coho		(		
Coho	Dressed Filleted	1,510,927	938,764 42,863	418,219
Pink		\	119,808	89,036
Spring Red	Dressed Dressed	39,455	796,043	29,240 625,119
obt rig ked	Filleted	}	6,009	11,906
Spring White	11110000	250,150	215,692	289,565
Steelhead		10,587	48,128	14,325
Not classified		43,628	147,170	48,397
	TOTAL SALMON	3,317,623	3,550,931	2,717,693
olleich (Tobatan M)		195,067		123,016
ellfish (Lobster, Cl her Sea Fish	Dressed and Filleted	4,690,605	108,751	1,374,576
TAL - SEA FISH (Froz		36,350,023	25,731,116	29,440,436
ction 11 - INLAND FI		00,000,000	20,101,110	20,220,200
	on (11 02011 [1 0311)			
ue Pickerel	Round or Dressed	(3)	108,362	(2)
800	Round or Dressed		40,686	109,586
ke Trout	Round or Dressed	413,632	69,778	106,238
	Filleted	( 410,002	1,536	398
rch	Round or Dressed		11,689	7,779
ckerel (Yellow Pike)	Round or Dressed	384,428	272,110	178,893
	Filleted	( 104,400	287,610	153,016
ke	Round or Dressed	3 040	157,735	194,295
uger	Round or Dressed	1,940	122,188	(2)
ckers	Round or Dressed	477 005	40,714	15,690
llibee	Round or Dressed Dressed and Filleted	433,865	467,200	139,374
itefish her	All forms	2,062,258	1,109,487	569,293
	_	7 200 127		the state of the s
FAL - INLAND FISH (F		3,296,123 39,646,146	3,110,626 33,164,742(4)	2,132,642 31,573,078
	INLAND FISH (Frozen Smo			
d. Atlantic	Filleted	2,371,992	2,038,477	2,662,971
d, Pacific	Dressed	1	8,053	22,817
, , , , , , , , , , , , , , , , , , , ,	Filleted	27,309	92,749	61,322
ddock	Dressed	431,095	316,378	296,943
	Filleted	111,566	104,338	95,726
lmon	Filleted	218,549	161,193	156,981
Herring	Dressed (Kippers)	909,309	590,158	663,059
ldeye	Dressed		4,988	4,077
her	Dressed	166,443	52,066	96,580
		4,236,263	3,490,400(5)	1 060 476
FAL - Frozen Smoked		4,400,400	0,490,400(0)	4,060,476

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the aboabove subject, published on the 12th of each month. (2) Included with "Other". (3) Included with Pickerel, Yellow Pike-round or dressed and filleted. (4) Includes estimates of 4,333,000 lb. (5) Includes estimate of 122,000 lb.

		Quanti	ty
Kind	July 31, 1947	July 31, 1948	June 30,
WET-SALTED FISH (pickled or Kench-cured)	11:6	lb.	lb.
Follock	Mot available	14,597,698 2,084,804 1,057,990 277,579	7,575,376 1,245,403 484,694 707,025
RIED-SALTED FISH		and the committee of the control of	ermente musika i sigliktir kugikarikugika sadapu, audaran satari i pularun juga susa
Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " (semi-dried)  " (semi-dried)  Pollock  Cther	Not available	1,359,700 285,304 106,500 134,000 - 870,400 568,732 313,616 22,266	707,025 749,400 271,400 117,000 - 354,300 384,308 190,594 16,079
ONELESS SALTED FISH (fillets, etc.)	The second secon	Springer regard name space space or plantages, again and because and the	and re-village, manufactured by-fillips-village entry - co-regi residences
Cod . no occoso e con con con con con con con con con con	Not available	148,772 60,000	102,673
PICKLED FISH	bbl o	bbla	bbl.
Herring, fat	Not available	100 15 1,539 140 210 110	120 11 1,293
Mackerel, spring		10,224 ½ 57 - 12 208	£,269 - 212 213
Alewives		15,544	14,986
	boxes	hoxes	boxes
BLOATERS* (hard-cured smoked round herring)	Not available	108,063	95,305

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

July 1948

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U-8.A. (1935- 39-100)	Cost of Living U.K. (1939- 100
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 211.5 207.4 210.5 210.5 235.9 237.8 237.8 243.2 243.2 243.2 241.5 231.9	106.0 125.9 140.8 139.6 150.6 152.8 159.3 172.1 172.5 171.3 177.0 177.0 177.0 182.3 184.9	105.0 119.0 130.5 136.2 134.9 137.5 142.8 158.4 160.3 161.9 171.6 176.4 183.1 185.7	127.5 143.7 147.1 142.1 142.6 168.7 173.7 178.3 180.1 184.5 189.1 193.2 178.2 185.4 188.8 184.7	105.6 111.7 117.0 118.4 118.9 119.5 123.6 139.4 135.9 136.6 139.4 142.2 143.6 146.0	100.2 105.2 116.5 123.6 125.5 128.4 139.2 157.1 158.4 160.3 163.8 163.8 163.8 167.0	116.5 125.9 126.6 125.9 127.2 128.5 128.5 128.5 128.5 129.4 128.5 129.8 132.4 133.6
	231.9 229.7	236.5 256.9	199.8	187.8 191.3	153.3 154.3	170.5	138

Table 12. - Prices Received by Fishermen as at July 15, 1947 and 1948 (cents per pound as landed)

	Nor Syd	th	Hal:	ifax	Yarm	outh	Sour	ris	Cara	quet	Gra		Vanco	ouver	2	nce
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market Haddock, large Hake	7	3.1 3½	2 1 2 4 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3 4 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	3 5 1½	4 5 1½	2½ 5 2½	2½ - 2	2 - 1	2½ - 1	2½ -	3 -	5	5	21/2	-
Medium Chicken Herring Mackerel Lobsters, market canners Salmon (Atl.) Smelts Swordfish	20 16 - 38 12 20	15	20 16 3½ - 25	17 14 1 <sup>1</sup> / <sub>4</sub> 4-5 - 35	18 11/4 3	25 20 14 4-5 - - 45	1 1 1 5 2 1 1 1	2 2 1 1 1 1	1½ 25	21/2 - 30	1 2 1 2 2 5	1 - 35	24 20 6	-	22 18 -	21.9
Salmon (Pac.) Red Spring White Spring Coho Blueback Sockeye (canning) Pink " Chum " Coho "													24 16 16 12 15 -	33 - 26	15-19 13 10-14 - 15 3 <del> </del> 3 <del> </del> 2	17호

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	\$	\$	\$	\$
ATLANTIC	Cod fillets, fresh	lb.	.198 .189	.270		.335	-
	Cod fillets, smoked	lb.	.219	.280	.282	.270	.277
	Haddock fillets, fresh	1b.	.239	.320	.297	.360	-
	Herring, kippered	lb.	.148	.193	.197	.200	.187
	Mackerel, frozen round	lb.	-	.163	.152	-	-
	Smelts, frozen, No. 1	lb.	C 3 mga	.317	.310	-	-
	CANNED						
	Lobster, Fancy Grade Sardines, smoked, in vegetable	48- <del>2</del> 's	33.700	33.265	33.533	35.567	-
	oil, wrapped	$100-3\frac{1}{2}$ oz.	10.088	9.833	-	-	-
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	lb.	-	.343	.318	.310	.232
	14 lb., headless and dressed Salmon. frozen Coho, headless	lb.	-	-	-	-	.343
	and dressed	lb.	600	.413	.396	.370	.303
	Cod, ling - fresh	lb.	-	-	-	-	.110
	CANNED						
	Salmon, Sockeye (certified) Grade A	48-1:s	15.617	***	16.550	15.443	_
	Salmon, Coho (certified) Grade A .	48-½'s	13.425		14.967	-	13.565
INLAND	Whitefish, fresh	lb.	_	_	.293	.335	-
	Lake Salmon Trout	lb.		-	•468	-	-
	Blue Pickerel	lb.	-	-	-	_	_

Table 14. - Retail Prices as at the First Business Day of July, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.345	-	•368	_
	Cod fillets, frozen, wrapped	lb.	-	-	.340	-
	Cod fillets, smoked	lb.	.350	.397	.414	.396
	Finnan haddie	lb.	.358	.390	.386	.394
	Haddock, fillets, fresh	1b.	.408	.419	.434	-
	Herring, kippered	lb.	.259	.248	.289	.276
	Mackerel, frozen	lb.	.183	.230	.225	.267
	Smelts, frozen, No. 1	1b.	-	.390	.422	.222
	Salmon, fresh	lb.	.625	.639	.617	-
	CANNED					
	Lobsters, Fancy, net weight, 6 ounces	tin		.750	747	
	Sardines, smoked, in vegetable				.747	
	oil, 32 ounces, flat	tin	.112	.104	•095	.103
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.		-	•549	.355
	(b) Spring	1b.	-	-	-	.470
	(c) Silverbright	lb.		-	.420	-
	Cod Ling, fresh	1b.	-	-	1	255
	Halibut steaks, fresh	1b.		-535	.510	.370
	Halibut steaks, frozen	lb.	-	.537	.493	.369
	CANNED					
	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tim		.358	.381	.340
	net weight 7 - 8 ounces	tin	-	.300	.334	.297

# INSPECTIONS OF PICKLED FISH IN THE MARITIME PROVINCES

January to July, 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

gander aus vallareite deutschen der vollstellen einen eine vertrecht eine der vertrecht ein eine der vertrecht en nech	Fat	Bright	Tropic	Choice	Standard	Spring	No. 1	No. 4
	lb.	lb.	lb.	lb.	lb.	lb.	lb.	lb.
Herring Pickled headless Bloaters Poneless smoked	39,140 6,850	23,600	189,960	2,022,518 172,6 <b>4</b> 8	102,360			100
Mackerel Pickled						2,250,000		70,000
Alewives Pickled							4,024,200	283,400

#### FISHERIES OF MANITOBA

The catch of all species in the fisheries of Manitoba during the months of June and July amounted to 2,804,800 lb., valued at \$341,415. Pickerel (1,244,400 lb. - \$155,781) was the leading species caught followed by whitefish (835,100 lb. - \$148,313). All of the catch was disposed of in the fresh round state.

Species	Landed	Landed Value	Species	Landed	Landed Value
Whitefish	cwt.  8,351 3,350 12,444 438	\$ 148,313 16,522 155,781 5.668	Pike Suckers Catfish Goldeye	cwt.  2,665 362 2 140	\$ 12,294 724 28 1,122
Perch	4 17	<b>4</b> 8 90	Bass	275 28,0 <b>4</b> 8	825 341, <b>4</b> 15

Page 18, July 1948

The statistics for the fisheries of Ontario cover the months of April, May and June, together with a preliminary report for July. They are made available through the courtesy of the Department of Lands and Forests of Ontario.

The total catch amounted to 8,808,500 lb., valued at \$1,582,646. Whitefish was the leading species (1,626,800 lb. - \$392,316); followed by pickerel (1,134,300 lb. - \$266,369); and blue pickerel (1,085,800 lb. - \$209,579).

No information is available on the disposition of the catch but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value \$		Quantity cwt.	Value \$
Whitefish	16,268	392,316	Pike (Jackfish)	2,573	27,780
Tullibee	3,009	45,497	Sturgeon	448	48,070
Cisco (Lake Herring)	1,077	32,170	Suckers	5,463	16,048
Pickerel (Yellow Pike)	11,343	266,369	Catfish	3,983	62,579
Blue Pickerel	10,858	209,579	Carp	2,874	14,944
Sauger	658	11,450	Barbot	2,994	3,160
Perch	9,974 6,059	173,205 191,271	Other	10,504	88,208
			TOTAL	88,085	1,582,646

#### INLAND FISHERIES OF NEW BRUNSWICK

The catch of all species in the inland fisheries of New Brunswick for July totalled 21,250 lb., valued at \$7,084. Salmon was the chief species caught (14,400 lb. - \$5,967); followed by sturgeon (1,500 lb. - \$350).

	Quantity cwt.	Value		Quantity cwt.	Value \$
Whitefish	13½ 15	120 180 350	Suckers	29 144 7	201 5,967 66

All landings are reported as being disposed of in the fresh round state.

Published by Authority of the Rt. Hon. C. D. HOWE, M.P., Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

# DEPT. OF HOMMONTHLY REVIEW OF POLITEANADIAN FISHERIES STATISTICS AUGUST 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

AUGUST LANDINGS REACH PEAK VALUE

12-403X

Although landings in the Canadian sea fisheries during August were only slightly greater than in the same month a year ago, the value of these landings was 65 per cent higher. In summary the result for the month compares with that of August, 1947 as follows (in millions of pounds and dollars):

Pacific Coast	***	19 <b>47</b> 19 <b>4</b> 8	50.0 45.0	3.4 6.2
Atlantic Coast	-	1947 1948	84.7 92.0	2.5 3.6
Total	100	1947 1948	134.7 137.0	5.9 9.8

This result, in the main, is based on the increased prices being obtained by fishermen for salmon on the Pacific Coast. Contrary to earlier expectations, however, the catch of these species in August fell behind that of the previous year. An expanded tuna fishery also contributed to the success of the B.C. fisheries this month,

On the Atlantic Coast an increase in volume, as well as in value, of landings is reported -- affecting all the important seasonal fisheries except that of cod, in which the downward trend which set in about two months ago, and which is being attributed to scarcity of fish, continues. Cod prices, however, are rising.

Turning to the disposition of the catch, a significant increase in the production of frozen fillets of groundfish (including flatfish) on both coasts will be noted. It is evident also that a somewhat larger proportion than last year of the B.C. salmon catch to date has been utilized for canning. On the other hand smaller quantities of Atlantic fish, other than sardine herring, are being canned.

Statistics of fish products imported into Canada during the first half of the year indicate larger receipts of fresh and salted cod from Newfoundland than last year. Imports of canned sardines from Norway and certain other items, however, are much lower this year.

Exports of fish products to the U.S. market so far this year show substantial increases over 1947 for fresh dressed salmon, halibut and whitefish, live lobsters and frozen cod fillets — in the case of the last item, the increase is 100 per cent. Sales of dried-salted cod are lower in the most important markets, except Cuba where a considerable increase is shown. Exports of canned salmon to the U.K. are less than 30 per cent of the 1947 figure; sales to other markets have more than doubled, however, and have been sufficient in value terms to offset the loss of the U.K. market — the total for the first seven months of this year being 17.0 million pounds valued at \$5.3, as compared with 21.5 million pounds valued at \$5.1 in the same period of 1947.

It will be noted that the September 1st statistics of fish in cold storage are lower than those of a year ago for nearly all items.

Price: 10 cents per copy, \$1 per year.

## SEA FISHERIES

August 1948

# Table 1. - Quantity Landed ('000 lb.)

( 000 ±00)													
Fish		A	ugust 1	.948			als just	1	als date				
	P.E.I.	N.S.	N.B.	Que .	B.C.	1948	1947	1948	1947				
Cod	1,172	11,766	6,030	9,288	. 51	28,307	29,061	178,869	151,123				
Haddock	30	3,807	152	600	-	3,989	3,276	34,389	18,700				
Pollock	ED	3,296	827	. 000	60	4,123	3,029	18,694	13,431				
Hake	1,853	3,635	467	24	-	5,979	4,764	18,090	12,867				
Lingcod	con	cm	-	-	335	335	311	3,854	2,980				
Sable-fish (Black Cod) .		com	-		693	693	154	1,410	595				
Rock-fish (Red etc.) .	සාම	600		CER	94	94	51	535	521				
Other Groundfish .	•	319	600	-	- '	319	315	3,646	1,218				
Halibut	em .	269		17	529	815	2,623	20,643	24,879				
Other Flatfish		369	114	56	976	1,515	854	13,574	5,996				
Herring, Pacific.	639		600	-	2,136	2,136	24	179,305	107,534				
Herring, Atlantic	29	11,764	3,519	1,124	-	16,436	17,460	109,662	101,059				
Sardines	<b>c</b> a	577	20,697	27	<b>a</b>	21,301	16,560	62,217	50,478				
Hackerel	235	673	191	1,485		2,584	2,951	20,206	21,168				
Swordfish	-	1,527	600 1	-	en	1,527	790	1,791	1,140				
O. Pelagic Fish	-	328	-	600	1,153	1,481	998	2,231	4,408				
Salmon	=	62	67	13	38,700	38,842	45,583	80,279	82,593				
O Estuarial Fish .	600	31	39	82	17	169	182	24,037	16,627				
Lobsters	838	72	2,287	400	80	3,197	2,579	28,943	25,728				
Other shellfish	134	1,364	1,291	116	292	3,197	3,173	16,682	25,305				
TOTALS	4,291	39,859	35,681	12,232	44,976	137,039	134,738	819,057	668,360				

# Table 2. - Landed Values

(\$1000)

August 1948

Fish		Augi	ıst 194	8		Tot Aug		Tota to d	
	P.E.I.	No So	N. B.	Que .	B. C.	1948	1947	1948	1947
Cod	30	396	149	228	2	805	636	5,617	3,571
Haddock	1	162	8	<b>a</b>	c=	171	127	1,517	806
Pollock	CCD	62	16	65	es	78	50	336	220
Hake	39	55	9	<b></b>	ಜಾ	103	89	334	229
Lingcod		e0	<b>=</b>	മോ	27	27	19	305	230
Sablefish (Black Cod)	<b>©</b>	6200	ශ		82	82	11	152	48
Rockfish (Red etc.) .		CD>	<b>~</b>	Φ	4	4	2	20	22
Other Groundfish	cm	6	en	-		6	5	72	1.9
Halibut	<b>a</b>	63		4	134	201	488	3,191	4,022
Other Flatfish	600	8	3	2	57	70	31	578	212
Herring, Pacific	620	<b>=</b>	, em	=	27	27	1	1,960	1,008
Herring, Atlantic	1	162	49	11		223	232	1,0.7	1,052
Sardines	BMD	19	517	2	gca	538	250	1,536	735
Mackerel	8	21	7	59	යා	95	98	703	680
Swordfish	600	523	~	<b>~</b>	<del></del>	523	286	653	420
O. Pelagic Fish	-	23	6	<b>B</b>	330	353	165	456	251
Salmon	EUP	20	22	4	5,494	5,540	2,728	12,531	8,438
O. Estuarial Fish	809	2	4	9	2	17	10	1,052	672
Lobsters	210	20	580	<b>CD</b>	<b>=</b>	810	524	7,438	6,404
Other Shellfish	6	42	32	1.	23	104	156	820	948
TOTALS	295	1,584	1,396	320	6,182	9,777	5,907	40,288	29,986

# Table 3. Disposition of Catch

As indicated by fish buyers and processors (in percentages of Quantity landed)

	Tot	als to	Date		To	tals to	
	1948	1 1 9/4 /	1935-39 Average		1948	11947	1935 <b>-3</b> 9 Average
A IT T				HAKE ATL			
COD ATL	1 1	4.0(		Fresh, dressed	3.1	20.7(	
Fresh, dressed	2.6		10.5	Frozen, "	-	0.3(	28.0
Frozen, "		0.4(		Fresh. filleted	3.8	2.3(	
Fresh, filleted	11.0	10.0(		Frozen,	0.6	1.0(	2.5
Frozen, "	0.2	1.2	0.2	Smoked, dressed	_	0.3	0.1
Smoked, dressed filleted .	7.5	7.1	6.6	filleted .	2.4	3.8	3.1
	31.9	27.4	30.5	Salted, green	39.9		38.2
Salted, green	18.2	28.4	38.0	dried	15.6	5.7	14.8
boneless .	2.4	2.0	2.8	boneless .	-	0.1	0.1
DOLLO TO B B	2.6	5.4	0.8	Canned	34.6	40.0	13.2
Canned	2.00	0.4	0.0	Correction against a again			
C OD PAC				LINGCOD PAC			
Fresh, dressed	16.7	36.3(	99.4	Fresh, dressed	46.7	71.1(	100.0
Frozen, dressed	7.8	4.8(	99.4	Frozen, "	20.5	7.3(	100.0
Fresh, filleted	33.5	24.9(		Fresh, filleted	24.0	15.2(	
Frozen,		8.3(	0.6	Frozen, "	8.6	6.3(	-
Smoked, dressed	6.1	13.8	den	Smoked, dressed	0.2	0.1	-
Smoked, filleted .	11.1	11.9	400				
				SABLEFISH			
HADDOCK ATL				(BLACK COD) PAC			
Fresh, dressed	11.5	20.2(		Fresh, dressed	0.9	1.4(	3000
Frozen, "	1.3	1.6(	35.5	Frozen, **	91.6	89.4(	100.0
Fresh, filleted	35.3	36.9(	47 7	Fresh, filleted	~	- (	
Frozen, *	40.9	31.2(	43.7	Frozen, *	-	2.4(	
Smoked, dressed	3.0	4.7	11.9	Smoked, dressed	7.2	6.0	-
" filleted .	1.6	1.0	1.8	* filleted .	0.3	0.8	-
Salted, green	2.2	1.6	-				
dried	0.9	0.8	-				
boneless .	0.2	-	-	ROCKFISH			
Canned	3.1	2.0	7.1	(RED ETC.) PAC			
				Fresh, dressed	1	47.2(	100.0
				Frozen, " ···	18.4	9.1(	2000
POLLOCK ATL	1			Fresh, filleted	35.6	33.3(	_
Fresh, dressed	2.9	11.1(	18.0	Frozen, "	16.1	10.1(	
Frozen, "	5.5	0.4(	10.0	Smoked, dressed	5.6	0.3	
Fresh, filleted	0.2	0.9(	0.3				
Frozen, "	3.2	2.0(		OTHER GROUND			
Smoked, filleted .	0.7	-	-	FISH ATL		0.01	
Salted, green	64.1	69.7	50.8	Fresh, dressed	2.1	1 3	96.2
" dried	20.6	10.2	30.9	Frozen, "	1.2	0.4(	
boneless .	0.5	1	das	Fresh, filleted	12.3	30.8	3.8
Canned	1 2.3	4.4	-	Frozen, "	56.7	31.4(	

Table 3. - Disposition of Catch (Cont'd)

August 1948

# As indicated by fish buyers and processors (in percentages of quantity landed

	To	tals t	o Date		To	tals t	
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OTHER GROUND				HERRING - Cont'd.ATL			
FISH - Cont'd ATL				Salted, smoked			
Smoked, dressed	0.9		ano	(bloaters)	12.2	12.0	6.2
filleted .	1.7	9.4	es es	Canned (incl.	7000	12.00	004
Salted, green	24.4	15.8	eto .	snacks)	9.0	12.5	3.5
" dried	0.1	2.9	-	Non-food uses	36.9	33.7	
boneless.	_	0.2		Non-1 ood uses	00.5	0001	69.7
Canned	0.6		i	HERRING PAC			
Q-111111111111111111111111111111111111			-	Fresh, round		001	
ALIBUT ATL				Frozen, **	. one	0.2(	1.0
Fresh, dressed	94.9	93.2(			-	2.1(	
Frozen, W	5.1	5.0(	100.0	Pickled	-	0.2	-
Fresh, filleted		1		Dry-salted	0.4	4.3	0.1
Frozen, *	-	0.5(	4500	Canned (incl.			
	-	1.2(		snacks)		43.4	0.3
Canned	- Core	0.1	***	Non-food uses	82.0	49.8	98.6
ALIBUT PAC	,			SARD INES ATL			
Fresh, dressed	27.7	33.9(		Fresh and salted.	40 0	20.0	0.7 6
Frozen, "	65.0	64.8(	100.0		40.2	39.8	61.5
	2			Salted, smoked	0.0		
Fresh, filleted Frozen, "	3.2	0.3(	-	(boneless)	2.2		
Frozen,	4.1	1.0(		Canned	49.6	i .	38.5
Ami to a company to the company to t			di di di di di di di di di di di di di d	Non-food uses	-	0.1	-
FLATFISH ATL Fresh, dressed	0.6	75.0/		7.00 A 7.			
Frozen, Wessed	9.6	15.8(	68.0	MACKEREL ATL	30.3	0.01	
Fresh, filleted	25.8	16.2(		Fresh, round	18.1		35.6
Frozen, "	50.9	34.6(	32.0	Frozen, *	6.9	5.3(	
Non-food uses	2.9	00.4		Fresh, filleted	0.2	0.1.	-
Mon-1 ood ages	2.00	-	_	Pickled	0.1	63.5	
FLATFISH PAC				filleted .	54.6	51.5	
Fresh, dressed	3 7	12.4(			3.3	3.3	1.5
44	1.	1	100.0	Canned	9.6	18.3	0.4
Fresh, filleted	1.2	4.2(		Non-food uses	7.2	1.0.7	8.1
As	14.2	17.1(		O, PELAGIC FISH PAC			
Frozen " Smoked, filleted .	7.1	64.7		Fresh, dressed	13 4	2.8(	
Mon-food uses	0.3	0.6	-	MA.	13.4	,	-
L'OLL GOOD 1889	0.0	000			67.8	18.6(	
TIDD THE ACT				Pickled	1.6	70 0	giin.
ERRING ATL	10.0	35.97		Canned	17.2	78.6	3.00
Fresh, round	19.8	15.2(	14.8	Non-food uses		-	100.0
Frozen, "	6.0	4.0(		0 7777 4 0 70			
Kippered	1.7	8.2	0.4	O. PELAGIC FISH ATL	0.5		
Vinegar cured, round	2.5	2.2	400	Fresh, dressed	65.4	66.5	99.1
,	0.0			Frozen, *	22.8	5.9(	
filleted	6.2	4.3	20	Canned	5.6	17.7	0.9
Pickled	5.7	7.9	5.4	Non-food uses	6.2	9.9	m

August 1948

Table 3. - Disposition of Catch (Concl'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	To	tals to	Date		T	otals t	o Date
CARRY colonials - Colonial Charge contains and policy data above do - colonial project data dos con-	1948	1947	1935-39 Average		1948	1947	1935-39 Average
SALMON ATL Fresh, dressed Frozen, " Pickled Canned  SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild=cured Smoked Canned	71.2 23.5 0.4 4.9 12.9 9.1 0.2 0.9 1.1	73.6( 23.3( - 3.1 17.0( 9.1( 0.4( 0.6( 1.8 - 71.1	98.7 1.3	O. ESTURIAL  FISH - (Cont'd) ATL  Pickled  Salt, smoked  Canned  Non-food uses  O. ESTUARIAL  FISH PAC  Fresh, dressed  Frozen, Fresh, filleted  LOBSTERS ATL  In shell  Shucked or Meat	34.2 1.0 0.9 6.2 54.4 44.3 1.3	32.8 0.7 10.2 8.5 30.0( 70.0(	24.6 1.8 31.7
Fresh, filleted	19.6	23.6( 15.7( 1.6 0.8 1.3	41.9	Shucked or Meat Canned  O. SHELLFISH ATL In shell Shucked Canned Non-food uses  O. SHELLFISH PAC In shell Shucked or Meat Canned Canned	8.8 37.0 11.9 54.6 31.7 1.8 28.0 56.9 15.1	9.1 34.6 13.4 36.0 49.9 0.7 25.3 17.8 56.9	1.8 65.8 59.6 - 40.4 - 52.1 9.2 38.7

Livers	owt.	\$	Sea Mammals etc.	No.	*	Seaweeds	cwt.	*
Cod Hake Halibut Swordfish Other	29,720 1,410 223 375 5,247	98,392 5,388 6,428 9,049 32,307	Whales Belugas Hair Seals Sharks cwt.	116 28,439	673 Unknown 180	Dulse Irish Moss Kelp Other	246 22,785	2,853 33,290

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Eight months ended August

Products		Cod	Hake	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh	cwt.	35				
Livers, fresh	cwt.	2,873	658			166
Tongues, fresh	bbl.	79	056	'		100
Tongues, salted	11	7.607				
Tongues, canned	C8.	100				
Livers, canned	И	49				2
Roe, canned	11	58		412		1,529
Tomalley, canned	11			240	2,054	1,020
Paste or Spread, canned	Ħ				2,172	
Liver oil						
Sun-rotted (untanked)	gals.	7,747	20			3,500
Tanked	н	3,503	452			
Steam-refined, crude	11	66,138	279	200		
De-stearinated	17	3,601				
Body oil	H	610		270		3,000
Offal Oil	Ħ			17,280		10,530
Glue	11	36,809		4,510		3,744
Sounds	cwt.					
Scales	n	37		6,752		905
Skins	11	1,022				
Bones .	11	1,193				
Liver Meal	tons	152불				
Offal Meal	27	3,854		928		243
Offal	11	5,079		316		
Fertilizer	11	964				
Liver Residue	n	163				

August 1948

#### Eight months ended August

Supplementary landings	7	Gray Cod	Ling- cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Wh	ales
Livers	cwt.	111 805	1,012 151,330	274 47,392	104 14,273	3,213 260,057	24,208 751,352	339 35,225	692 4,860		140
Viscera	cwt.	-	9 <b>43</b> 9,507	358 12,862	600	<b>3,786 78,089</b>	400 800	000	119		

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Eight months ended August

Liver and Visceral Oil		Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	Shark	Other
Potency Range:					(Million US	P units)		
0 = 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus		16,563 31,700 37,867 39,485 89,286 195,405 202,715 66,195	7,362 1,797 7,634 6,650 25,710	18,099 118,231 101,757 146,355 109,216 168,193 214,658 57,036	3,979 5,672 4,575 21,491 17,234 14,546 7,295	5,451,972 6,444	14,898 65,733 102,822	9,192 1,598
Other By-Products		Salmor	1	Herring	Halibut	Whale		ther
Fish paste Ros Livers, fresh	cs. cwt.	-		362				
Sperm oil Body or Blubber oil Offal Oil	lb.	304,479		,756,428 250,320	48,900	216,86	0	17,040
Body Meal Cffal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.	524	x x		60	11	.0	253

x Processed mostly from whole fish although shown here under By-Products.

Kind and Country			Six Mor	nths ended	June	
of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	9 000	1000	000	\$	\$	\$
COD AND OTHER GROUNDFISH	lb.	lb.	lb.	,		ar .
Fresh and frozen:						
Newfoundland	8,767	7,116	598	508,234	318,276	9,044
Newfoundland	6/52	37	224	41	3,864	10,86
Newfoundland	1,346	847	107	96,301	57,414	2,07
HALIBUT						
Fresh and Frozen:						
Newfoundland	130	112	272	26,874	19,808	19,453
HERRING						
Fresh:						
Newfoundland	894	379	84.6	22,963	15,098	6,146
Newfoundland	977	942	682	71,035	69,745	18,07
U.S.A	34	89 15	76 78	5,464	11,089	4,897
Netherlands	65	117	134	9,525	2,682 20,092	3,469 5,618
SARDINES						
Canned:						
Norway	252	650	1,050	154,293	338,010	154,644
101 ougai escoseccesos		30	50B	56,266	24,961	Cod
SALMON Fresh and Frozen:						
Newfoundland	432	259	479	146,553	84,050	59,717
Alaska	175	8	82	50,742	2,076	8,300
U.S.A	7	9	12	1,842	3,219	1,223
LOBSTERS						
Fresh:	540	250	0.04	375 000	200 000	
Newfoundland	548 87	672	284	117,229 50,332	138,770	30,219
OTHER SHELLFISH						
Shelled:						
U.S.A		327	491	Q/a	173,782	75,151
Canned: U.S.A	1	100	525	937	81,315	82,637
NOT SHOWN ABOVE	3,933	2,915	3,623	811,050	916,129	512,452
TIO MAT CO	Control of the Assessment of t	and or the second of the second	To a distance la la constitución de la constitución			
TCTALS	17,719	14,629	9,563	2,129,953	2,283,053	1,004,000

			Seven Mont	ths ended Ju	aly	
Kind and Destination	Qu	antit	У		yalue	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000 lb.	1000 lb.	'000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH						
Fresh and Frozen,						
round: U.S.A	3,255	1,582	2,424	318,842	154,098	157,867
Fresh and Frozen,						
filleted: U.S.A	16,121	8,246	tion .	3,254,022	1,380,285	
Smoked:						
U.S.A	1,699	1,110	998	385,804	240,287	100,284
Greensalted or						
Pickled: U.S.A	1,851	627	3,670	188,096	61,645	95,585
Salted, dried:						
U.S.A	1,625	2,976	1,875	266,978	482,347	106,445
Puerto Rico	1,605	4,586	1,942	241,144	686,286	100,677
Trinidad	1,602	2,242	2,105	273,895	380,363	125,878
Jamaica	- Casa	905	1,331	-	144,431	65,392
Other Br. Carribean .	2,187	2,380	855	353,143	378,485	44,548
Cuba Other Carribean	5,074	2,315	2,458	968,978	416,000	131,879
and Latin American	3,354	2,328	1,149	633,426	450,803	45,246
Salted, boneless:						
U.S.A	2,755	2,130	974	682,067	527,641	84,273
HALIBUT						
Fresh and Frozen:						
U.S.A	10,327	9,213	2,892.	2,235,916	2,085,403	137,337
HERR IN G						
Fresh and Frozen:						
U-S-A	23,357	12,236	7,319	552,397	200,790	72,796
Smoked;						
U.S.A	1,270	995	562	196,575	137,392	29,356
Puerto Rico	199	848	434	17,700	91,815	11,873
Other Caribbean	4,860	3,832	2,042	481,851	463,230	60,999
Pickled:	7 077	2 (1)	0.00	0.4		
U.S.A	3,973	1,398	221	249,574	103,061	6,363
Jamaica	1,677	1,709	472	89,655	110,566	10,084
Other Caribbean	545	1,122	505	31,802	73,854	9,173

August 1948

			Seven mont	hs ended Ju	ly	
Kind and Destination	Q	uanti	t y	A	alue	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	1000 lb.	\$	\$	\$
HERRING (Cont'd)						
Canned:						
Un. S. Africa	1,039	6,823	456	166,026	1,071,202	34,876
G. Coast	355	110	103	54,401	21,458	des
Burma	58	1,290	tten	11,235	165,916	etts
India	7	388	des	1,191	46,243	0.09
Br. Malaya	486	1,985	000	71,656	306,595	00000
Australia	4	2,587	370	775	372,988	27,678
N. Zealand	38	2,187	59	8,667	392,478	4,352
Philippines	3,083	10,953	00	606,006	1,507,905	2,091
Neth. E.I.	2,880	327	22	384,000 276,069	76,919	169
U.S.A	1,409	357	6	210,003	01,520	100
SARD INES						
Canned:						
Un. S. Africa	3,013	2,065	1,486	556,689	492,602	130,683
Trinidad	583	618	166	113,981	123,312	13,771
Australia	27	740	643	12,903	214,985	54,923
N. Zealand	138	679	188	24,994	128,595	18,483
Philippines	228	23	-	49,573	10,169	
U.S.A	296	44		10,040	100100	
MACKEREL						
Pickled:					## OF O	24 OF
U.S.A	264	460	619	43,493	73,950	
Jamaica	2,125	1,099	3,518	176,003	18,686	8,863
Br. Guiana	364	221	268	32,658	3,300	A
Trinidad	376 550	314(	171	49,871	26,960	1 5 211
Other Caribbean	550	014(		10,011		
SWORDFISH						
U.S.A	184	93	156	91,175	41,417	24,067
SALMON						
Fresh and Frozen;			6.00	0 550 100	3 647 693	299 040
U.S.A	9,063	6,031	2,916	2,556,468	1,743,621	322,846
Canned:			0.4366	3 500 000	7 007 774	7 061 066
U.K	4,771	16,356	6,236	1,590,962	3,897,374	1
Un. S. Africa	2,728	279	1,652	925,143	67,951	
Barbados	313	172	162 185	429,365	00,540	11,35
Fhilippines	1,488	483	332.	647,619	115,182	1
Belgium	2,039	400	0000	1 021,020	, 220 , 200	1

		a, githeadfr Asille, éalle, aighea <sub>a</sub> annaithean ritheantair a bh	Seven mon	ths ended J	uly	and the state of t
Kind and Destination	Qı	antit	t y	ally galler, a librar (1977) dissertable valler visible valle <sup>20</sup> 7, 4 Verseria (van	Value	aller er Ground Schauffler, af Breve Ground Schauffler, af de sig feinn um spann af S
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
unada jedanda jedan dan da udanda edenda iliku da uku din 10-10-10-10-10-10-10-10-10-10-10-10-10-1	'000 lb.	1000 lb.	000 lb.	\$	\$	\$
O. ESTUARIAL FISH Fresh and Frozen; U.S.A	4,836	3,687	5,085	1,175,277	864,655	495,192
LOBSTERS Fresh; U.S.A	15,253	13,148	7,931	6,754,244	6,068,731	1,501,166
WHITEFISH  Fresh and Frozen: U.S.A	7,173	6,119	7,411	1,926,534	1,427,290	813,438
CISCOES  Fresh and Frozen: U.S.A	3,861	5,405	1,577	<b>43</b> 6,950	518,100	125,654
TROUT Fresh and Frozen: U.S.A	1,580	1,622	-	472,539	396,102	623
OTHER LAKE FISH						
Fresh and Frozen: U.S.A	15,774	15,293	20,352	3,143,528	2,979,280	1,414,660
Fresh and Frozen filleted: U.S.A.	2,097	1,708	- Comp	795,041	621,080	60-
NOT SHOWN ABOVE	94,779	71,193	58,107	13,238,142	11,550,886	5,060,354
TOTALS	270,598	235,679	154,298	48,879,137	44,124,652	<b>12,85</b> 6,863

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Sept. 1, 1948
With comparative holdings for last year and last month. August 1948

Section I - SEA FISH (	Frozen Fresh)	September 1, 1947	SEPTEMBER 1, 1948 PRELIMINARY	August 1, 1948 Revised
		lb.	lb.	16.
Cara Addanta	Dunnand	/ 0.000 300	404 025	002 000
Cod, Atlantic	Dressed	( 2,268,123	424,815	281,028
Cod. Pacific .	Filleted Dressed	( 3,827,500	3,616,549	3,034,724
cod, Facilite			1,001,783	831,968
Traddenia	Filleted	00 400	223,217	200,168
Haddock	Dressed Filleted	88,420	319,411	237,463
Halibut, Atlantic	Dressed	1,794,551	1,931,805	1,169,789
Pacific	Dressed	(13,411,286	204,924	215,041
Other Flatfish	Dressed		8,076,984	10,980,766
Other Flattish	Filleted		99,601	117,624
Herring, Atlantic	Round	(10,904,192	567,104	1,050,704
Pacific	Round	(10,304,132	5,936,484	4,141,061
Mackerel	Round or Dressed	1,024,362	1,793,894	2,349,209
Salmon, Atlantic	Round of pressed	336,902		1,471,576
Chum	Dressed	( 702,930	524,426	683,140
VII CIII	Filleted	( 102,550	498,258	561,067
Coho	Dressed	( 2,437,849	1,824,135	47,462 1,128,195
00110	Filleted	( 0,101,013	81,148	1,120,195
Pink	Dressed	389.563	473,686	176,050
Spring Red	Dressed	( 579,672	794,910	845,955
Spr Ing Mod	Filleted	010,012	3,569	8,385
Spring White	11110000	282,833	190,850	297,475
Steelhead		27,225	80,014	51,557
Not Classified	1	31,750	79,141	79,145
1100 0200022200		President and a contract of the contract of th	TO THE RESIDENCE OF THE PROPERTY OF THE PROPER	
Ch - 22 Cl - L (T - L - L - C)	TOTAL SALMON	4,788,724	4,619,244	3,992,869
Shellfish (Lobster, Cla	- 0	170,134	270,515	155,573
Other Sea Fish	Dressed and Filleted	4,194,791	1,980,246	1,394,665
TOTAL - SEA FISH (Froze		42,472,083	32,616,706(3)	31,654,228(4)
Section 11 - INLAND FIS	SH (Frozen Fresh)		and a state of the west of the state of the second of the state of the	elen olika kententran eritan pamilikan kententrak kenten kenten kenten kenten kenten kenten kenten kenten kent Kenten kenten
Blue Pickerel	Round or Dressed	(2)	31,550	4,180
Cisco	Round or Dressed		67,505	40,686
Lake Trout	Round or Dressed	( 572,363	178,946	69,778
	Filleted		74,005	1,536
Perch	Round or Dressed		11,792	11,689
Pickerel (Yellow Pike)	Round or Dressed	( 238,332	289,682	272,484
	Filleted		209,614	314,750
Pike	Round or Dressed		154,084	185,040
Sauger	Round or Dressed	1,110	123,171	122,188
Suckers	Round or Dressed		44,775	38,714
Tullibee	Round or Dressed	430,117	320,130	467,575
Whitefish	Dressed and Filleted	2,580,463	1,244,438	1,270,598
Other	All forms		487,839	515,713
TOTAL - THE ARED DICH (F.		3,822,385	3,237,531	3,313,941
TOTAL - INLAND FISH (Fr			35,854,237	34,968,169
TOTAL - ALL FISH (Froze	en Fresh)	46,294,468	00,002,001	
TOTAL - ALL FISH (Froze	en Fresh) INLAND FISH (Frozen Smoked)	46,294,468	00,002,801	
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic		2,263,846	1,893,036	2,336,029
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1	INLAND FISH (Frozen Smoked) Filleted Dressed		1,893,036	20,093
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific	INLAND FISH (Frozen Smoked) Filleted Dressed Filleted	2,263,846 ( 28,802	1,893,036 27,824 108,758	20,093
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic	INLAND FISH (Frozen Smoked) Filleted Dressed Filleted Dressed	2,263,846 ( 28,802 ( 423,031	1,893,036 27,824 108,758 377,611	20,093 100,422 352,913
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific Haddock	INLAND FISH (Frozen Smoked) Filleted Dressed Filleted Dressed Filleted	2,263,846 ( 28,802 ( 423,031 59,347	1,893,036 27,824 108,758 377,611 133,035	20,093 100,422 352,913 118,928
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic Cod, Pacific Haddock Salmon	INLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Filleted	2,263,846 ( 28,802 ( 423,031 59,347 323,762	1,893,036 27,824 108,758 377,611 133,035 61,999	20,093 100,422 352,913 118,928 177,730
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific Haddock Salmon Sea Herring	INLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Dressed (Kippers)	2,263,846 ( 28,802 ( 423,031 59,347	1,893,036 27,824 108,758 377,611 133,035 61,999 787,922	20,093 100,422 352,913 118,928 177,730 607,436
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific Haddock Salmon Sea Herring Goldeye	INLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Filleted	2,263,846 ( 28,802 ( 423,031 59,347 323,762 1,446,241	1,893,036 27,824 108,758 377,611 133,035 61,999 787,922 4,859	20,093 100,422 352,913 118,928 177,730 607,436 4,988
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific Haddock Salmon Sea Herring Goldeye Other	INLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Dressed (Kippers)	2,263,846 ( 28,802 ( 423,031 59,347 323,762 1,446,241 194,669	1,893,036 27,824 108,758 377,611 133,035 61,999 787,922 4,859 76,425	20,093 100,422 352,913 118,928 177,730 607,436 4,988 52,106
TOTAL - ALL FISH (Froze Section 111 - SEA AND 1 Cod, Atlantic God, Pacific Haddock Salmon Sea Herring Goldeye	INLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Dressed (Kippers) Dressed	2,263,846 ( 28,802 ( 423,031 59,347 323,762 1,446,241	1,893,036 27,824 108,758 377,611 133,035 61,999 787,922 4,859	20,093 100,422 352,913 118,928 177,730 607,436 4,988

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with Pickerel, Yellow Pike-round or dressed and filleted. (3) Includes estimates of 520,000 lb. (4) Includes estimates of 30,000 lb.

***		luantity	7
Kind	August 31, 1947	August 31, 1948	July 31 1948
WET-SALTED FISH (pickled or Kench-cured)	1b.	lb.	lb.
Cod	Not available	16,017,550 2,367,654 1,305,187 196,278	14,597,698 2,084,804 1,057,990 277,579
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " (semi-dried)  " (semi-dried)  Pollock  Hake  Other	Not available	1,057,236 337,000 30,000 20,000 232,900 1,334,500 489,108 591,900 30,150	1,359,700 285,304 106,500 134,000 870,400 568,732 313,616 22,266
BONELESS SALTED FISH (fillets, etc.)			
CodOther	Not available	261,462 75,863	148,772 60,000
PICKLED FISH	bbl.	bb1.	bbl.
Herring, fat  "bright "tropic" "Scotch cure "vinegar-cured "" (fillets)  Mackerel, spring "summer "" (fillets) "fall "" (fillets)  Alewives	Not available	1,249 592 1,115 722 319 500 15,975 70 - 11 214	100 15 1,539 140 210 110 10,224 5 57
	boxes	boxes	boxes
BLOATERS" (hard-cured smoked round herring)	Not available	158,395	108,063

Table 11. - Index Numbers, Wholesale Prices of Fishery Products . August 1948 and Relevant Series, 1935-1948

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U.K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 207.4 210.5 210.5 235.9	106.0 125.9 140.8 139.6 150.6 152.8 159.3 172.5 171.3 177.0 177.0	105.0 119.0 130.5 136.2 134.9 137.5 142.8 160.3 161.9 171.6 176.4	127.5 143.7 147.1 142.1 142.6 173.7 178.3 180.1 184.5	105.6 111.7 117.0 118.4 118.9 119.5 123.6 135.9 136.6 139.4 142.2 143.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2 158.4 160.3 163.8 163.8	116.5 125.9 126.6 125.9 128.5 128.5 128.8 128.5 129.4 128.5 129.8
December  1948 January February March April May June July	243.2 243.2 243.2 243.2 241.5 231.9 229.7 232.4	184.9 214.2 214.4 218.3 224.4 236.5 156.9 260.2	185.7 195.1 195.5 195.6 198.0 199.8 205.8 205.4	193.2 178.2 185.4 188.8 184.7 187.8 195.2 202.1	148.3 150.1 150.8 151.6 153.3 154.3 156.9	168.8 167.5 166.9 169.3 170.5 171.7	133.6 133.6 136.2 136.2 138.8 138.8 141.3 138.8

Table 12. - Prices Received by Fishermen as at August 15, 1947 and 1948 (cents per pound as landed)

	Nor Sydi		Hali	ifax	Yarmo	ou th	Sour	is	Carac	lue t	Gre		Vanco	uver	Pri Rup	
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market	2호 4호	3 3	2 d d d d d d d d d d d d d d d d d d d	4	<b>3</b> 5	4 5	2章	3 2 = 2	2 ·	22	2호	3	5	5	2늘	3
Hake	12	1	1 2	4ਫ਼ੇ 1ਫ਼ੇ	, 1ई	1 ਫ਼ੇ	2호	2	1	1	-	_				
Halibut - Medium	20	15	20	17	24	25	-	-	400	-	-	_	24	-	22	22
Chicken	16	-	16	14 14	18 114	20 11	_	-	_	1	60	1	20	-	18	11
Mackerel	-	-	3½	3	3	3	5	3 <del>2</del>	1호	2호	1ੜੇ	-				
Lobsters, market	38		_		-	-	_		-	-	-	_				
Salmon (Atl.)	20	-	25	-	-		-	-	25	40	25	-				
Swordfish	_	35	-	40	48	38	-	-	_	-	-	-				
Salmon (Pac.) Red Spring White Spring Coho Blueback Sockeye (canning)													24 16 16 12 15	33 - 30 - 23	13 10-14 - 15	14
Pink " . Chum " . Coho " .													**	-	3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	7 64 -

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			¥	¥	*	¥	*
ATLANTIC	Cod fillets, fresh	lb.	.198	.270	.258	•335	-
	Cod fillets, frozen wrapped	lb.	.189	.247	.237	.245	-
	Cod fillets, smoked	lb.	.219	.280	.288	.275	-
	Haddock fillets, fresh	1b.	.239	.320	.298	.360	-
	Herring, kippered	lb.	.163	.215	.212	.200	-
	Mackerel, frozen round	lb.	~**	.163	.150	PO	••
	Smelts, frozen, No. 1	lt.	CAP	.317	.302	-	-
	Lobster, Fancy Grade	48-210	33.450	33.265	33.560	35.380	31.655
	oil, wrapped	100-3 <sup>1</sup> / <sub>2</sub> 0z.	10.025	9.833	9.145	9.625	7.930
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	lb.	100	.347	.322	.315	.240
	14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	969	-	-	-	.360
	and dressed	lb.	-	.440	.428	.380	.330
	Cod, ling - fresh	lb.	NE	609	-	-	.125
	CANNED						
	Salmon, Sockeye (certified)						
	Grade A	43-515	MD.	16.845	17.027	17.188	15.955
	Salmon, Coho (certified) Grade A	48~2's	=0	14.675	14.840	15.000	13.190
NLAND	Whitefish, fresh	lb,	4995		.316	•345	-
	Lake Salmon Trout	lb.	-	un	.476	-	440
	Blue Pickerel	lb.	-		-	~	+40

Table 14. - Retail Prices as at the First Business Day of August, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets. fresh	lb.	.345	100	.368	_
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Cod fillets, frozen, wrapped	lb.	-	-	.343	-
	Cod fillets, smoked	lb.	.350	.399	.415	.405
	Finnan haddie	lb.	.354	.397	.384	.393
	Haddock, fillets, fresh	lb.	.408	.421	.434	-
	Herring, kippered	lb.	.259	.264	.292	.276
	Mackerel, frozen	lb.	.183	_	.225	-
	Smelts, frozen, No. 1	lb.	-	-	-	.250
	Salmon, fresh	lb.	.650	.617	.622	-
	CANNED	!				
	Lobsters, Fancy, net weight,					
	6 ounces	tin	.810	.758	.740	-
	oil, $3\frac{1}{2}$ ounces, flat	tin	.112	.104	.094	.092
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	903	-	.574	.418
	(b) Spring	lb.	-	-	**	.480
	(c) Silverbright	lb.			.429	•••
	Cod Ling, fresh	lb.	-	400	400	.237
	Halibut steaks, fresh	lb.	J95	.551	.523	-
	Halibut steaks, frozen	lb.	e2	.537	•508	.372
	CANNED					
	Salmon, Sockeye (certified) Grade	1				
	A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	de 1	.378	•383	•355
	net weight 7 - 8 ounces	tin	-	•332	.346	.293

x Pacific

January to August, 1948

August 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

	Fat	Bright	Tropic	Choice	Standard	Class "B"	Spring	No. 1	No. 4
Herring Pickled  Headless Bloaters Boneless smoked	247	24	333	2,026	'000 lb.	594			2 89
Mackerel Pickled				742			2,789	4,024	283

#### FISHERIES OF MANITOBA

The catch of all species in the fisheries of Manitoba during August amounted to 1,823,600 lb., valued at \$230,027. Again pickerel (1,000,200 lb. - \$131,678) was the leading species caught, followed by whitefish (393,400 lb. - \$71,615). All the catch is reported as disposed of in the fresh round form.

Species	Landed	Landed Value	Species	Landed	Landed Value
**************************************	cwt.	ÿ	elleriae, saint 1900-1904 produje und 1900 talendra 1900-1900 production to surplication to surplication described to a con-	cwt.	\$
Whitefish	3,934 1,932 10,002 260 2	71,615 12,492 131,678 2,655 22	Pike	1,312 256 361 9	5,008 514 3,971 36
Lake Trout	168	2,036		18,236	230,027

The statistics for the fisheries of Ontario cover the months of April, May, June and July, together with a preliminary report for August. They are made available through the courtesy of the Department of Lands and Porests of Ontario.

The total catch amounted to 11,381,100 lb., valued at \$2,153,850. Whitefish was the leading species (2,343,600 lb. - \$593,622); followed by pickerel (1,407,900 lb. - \$330,357); and blue pickerel (1,621,400 lb. - \$300,035).

No information is available on the disposition of the catch but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value		Quantity cwt.	Value
Whitefish Tullibee Cisco (Lake Herring) Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout	23,436 4,341 1,822 14,079 16,214 699 10,888 8,454	593,622 65,477 60,480 330,357 300,035 11,860 188,355 275,096	Pike (Jackfish) Sturgeon Suckers Catfish Carp Barbot Other	3,030 808 7,139 4,233 3,200 3,480 11,988	32,638 84,070 21,097 66,864 16,574 4,021 103,304
			TOTAL	113,811	2,153,850

#### INLAND FISHERIES OF NEW BRUNSWICK

The catch of all species in the inland fisheries of New Erunswick for August totalled 13,750 lb., valued at \$4,496. Salmon was the chief species caught (9,200 lb. - \$3,867); followed by pickerel (1,150 lb. - \$165).

	Quantity cwt.	Value \$		Quantity cwt.	Yalue \$
Whitefish	3 11½ 3	90 <b>16</b> 5 75	Suckers	13 92 15	143 3,867 156

All landings are reported as being disposed of in the fresh round state.

#### DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

O F

# CANADIAN FISHERIES STATISTICS

SEPTEMBER 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Fall File L - T

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

#### SITUATION AT END OF THIRD QUARTER

12-403X

September landings in the sea fisheries, at 106.5 million pounds, were valued at \$6.8 millions, a decline of 25 million pounds but an increase of \$1.4 millions compared with September 1947. The drop in the salmon catch in British Columbia is mainly responsible for this. For the nine months' period ending with September, the landings reached 925.6 million pounds, which is 125 million pounds more than last year. The landed value so far this year, at \$47.1 millions, is 33 per cent higher than for the same period in 1947.

Although the salmon fishery in British Columbia usually continues until the end of November the catch after September is not large. It will be noted that the utilization of the catch during the 1948 season follows almost exactly the pattern of the previous year: nearly 80 per cent having been canned and about 20 per cent marketed in the chilled or frozen form. A probable pack of at least 1.2 million cases is indicated by the latest reports. Since the pack during the remainder of the year will be almost exclusively from the late runs of Chum salmon the total canned production (in cases) for the year may be summarized as follows: Sockeye, 260,000; Coho, 200,000; Pink, 320,000; Chum, 400,000; Other, 20,000; a total of 1,200,000 cases.

Reports on the Atlantic Coast fisheries reveal that the downward trend in the cod catch has been checked and that landings for September were somewhat higher than in 1947. It is reported that the utilization of Atlantic herring for vinegar curing is higher this year: about 10 per cent of the total catch being diverted to this product, indicating a production of some 30,000 barrels to the end of September. Vinegar-cured herring has been moving to the United States market in substantial quantity during recent months.

As to exports in general, only minor points are to be noted this month. Among these are increased shipments of chilled salmon to the United States this year: 11.6 million pounds to August 31st, as compared with 8.1 million pounds for the same period in 1947; and larger sales of canned sardines in South Africa: 3.9 million pounds as compared with the 1947 figure of 2.3 million pounds.

In this connection also it will be noted that exports of kippered herring to the United States are higher than usual, although production appears to be down. The explanation is probably that a proportion of the quantity of herring reported as frozen is subsequently converted into kippers. It may also be significant that stocks of kippered herring in cold storage are shown to be considerably lower at present than a year ago.

Other important items in this month's cold storage statistics are halibut: 6.4 million pounds as compared with 11.5 million pounds on the same date in 1947; and Coho salmon: 2.3 million pounds as compared with 3.6 million pounds in 1947.

The index of wholesale prices of fishery products is at an all-time "high" -- but still below the current index of meat prices. The August figure of 258.0 (on the 1935-39 base of 100) represents a leap of nearly 26 points from the previous month. This sharp increase was due almost entirely to the higher prices of the 1948 pack of canned salmon.

Price: 10 cents per copy, \$1 per year.

## SEA FISHERIES

September 1948

# Table 1. - Quantity Landed ('000 lb.)

Fish		Sept	ember 1	.948		Tot Septe	als	To te	
	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	769	16,422	3,446	7,296	54	27,987	23,520	206,856	174,642
Haddock	42	3,837	95			3,974	2,100	38,363	20,800
Pollock	605	1,162	453	<b>a</b> an	e05	1,615	1,379	20,309	15,210
Hake	808	1,644	503	138	<b>⇔</b>	3,093	2,516	21,183	15,383
Lingcod		da	609		380	380	287	4,234	3,267
Sable-fish (Black Cod)	610	(8)55.	6030	-	290	290	196	1,700	791
Rock-fish (Red Cod, etc.)	essi	wo	CEED	100	64	64	<b>5</b> 9	599	579
Other Groundfish	sto	284	quib	£100	400	284	130	3,930	1,349
Halibut	<b>G</b> 30	177	620	8	44	229	311	20,872	25,190
Other Flatfish	6013	360	133	67	732	1,292	929	14,866	6,924
Herring, Pacific	6507	ents	40	antip	1,409	1,409	34	180,714	107,569
Herring, Atlantic .	167	9,261	2,466	1,543	cas	13,437	17,730	123,099	118,788
Sardines	-	1,855	11,693	21	M059	13,569	21,328	75,786	71,806
Mackerel	81	429	20	581	600	1,111	1,231	21,317	22,400
Swordfish	400	485	qua	atta	629	.485	349	2,276	1,489
O. Pelagic Fish	eto	233	6023	1	608	842	819	3,073	5,228
Salmon	æ	65	<50	සා	30,094	30,094	53,034	110,373	135,627
O Estuarial Fish	6	5	29	296	16	352	182	24,389	16,810
Lobsters	434	35	1,475	-	-	1,944	1,851	30,887	27,580
Other shellfish	• 418	999	2,064	57	509	4,047	3,100	20,729	28,405
TOTALS	2,725	37,188	22,377	10,008	34,200	106,498	131,485	925,555	799,845

Table 2. - Landed Value

September 1948

(\$1000)

Fish		1948	Septe	tals ember	Tota to d				
	P.E.I.	N.S.	N.B.	Que.	B. C.	1948	1947	1948	1947
G- 3	0.0	222		3.00					
Cod	20	600	88	187	2	897	502	6,514	4,072
Haddock	-	172	6	-	-	178	78	1,695	885
Pollock		22	8		-	30	30	366	251
Hake	18	32	9	2	asp	61	48	395	278
Lingcod	doo	600	¢10	_	34	34	31	339	260
Sablefish (Black Cod)	-	400	ago	8000	35	35	15	187	63
Rockfish (Red Cod, etc.)		400	atre	tos	3	3	2	23	24
Other Groundfish	-	6	dan	8:50	4000	6	3	78	22
Halibut	-	<b>4</b> 6	800	2	. 8	. 56	73	3,247	4,094
Other Flatfish	65	8	4	2	43	57	40	635	252
Herring, Pacific	ento		653	0235-	18	.18	800	1,978	1,008
Herring, Atlantic	3	134	45	11	6010	193	229	1,210	1,280
Sardines	-	37	292	1	901	330	318	1,866	1,052
Mackerel	. 4	16	-	25	-	45	42	748	723
Swordfish	éch	176	•	-	-	176	160	829	580
O. Pelagic Fish	cons	19	-		160	179	62	965	313
Salmon	***	60	en	-	3,762	3,762	3,184	16,293	11,623
O. Estuarial Fish	1	eto e	3	37	1	42	12	1,094	685
Lobsters	113	10	381	date	-	504	439	7,942	6,844
Other Shellfish	15	49	70		37	171	115	991	1,064
TOTALS	174	1,327	906	267	4,103	6,777	5,383	47,065	35,374

September 1948

## Table 3. - Disposition of Catch

As indicated by fish buyers and processors (in percentages of Quantity landed)

	То	tals to	Date		То	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
COD ATL				HAKE ATL			
Fresh, dressed	3.9	3.9(	9.4	Fresh, dressed		17.7(	27.7
Frozen, "	2.3	0.4(	001	Frozen, "		0.3(	
Fresh, filleted	10.6	9.6(	9.6	Fresh, filleted Frozen, "	4.3	1.2(	2.4
Frozen, " Smoked, dressed	0.1	1.0	0.1	Smoked, dressed	-	0.3	0.1
" filleted .	6.6	6.4	6.0	" filleted .	2.7	3.6	3.3
Salted, green	30.2	27.3	27.7	Salted, green		28.2	38.3
dried	22.7	30.7	43.8	dried		5.9	15.3
boneless .	2.8	2.2	2.7	" boneless .		0.1	0.1
vaimeu	200	004	0.1	vanned	04.0	40.00	12.00
COD PAC				LINGCOD PAC			
Fresh, dressed	16.1	36.1(	99.5	Fresh, dressed	48.2	71.8(	300 0
Frozen, dressed	7.6	4.5(	2200	Frozen, "	19.2	6.5(	100.0
Fresh, filleted	33.1	25.9(	0.5	Fresh, filleted	24.0	15.1(	e==
Frozen, "	25.5	8.2(		Frozen, " ,.	8.4	6.5(	
Smoked, dressed Smoked, filleted .	5.7	13.8	co	Smoked, dressed	0.2	0.1	6
Smokad, 1111a oad .	12.00	11.00	EED	SABLEFISH			
HADDOCK A'TL				(BLACK COD) PAC			
Fresh, dressed	12.0	19.6(	35.5	Fresh, dressed		1.1(	100.0
Frozen, "	1.2	1.5(	0000	Frozen, "	92.4		10000
Fresh, filleted	36.1	37.9(	44.0	Fresh, filleted	des .	- (	800
Frozen,	40.6	31.2(		Frozen, "	1	1.8(	
Smoked, dressed filleted .	2.7	1.0	1.8	Smoked, dressed filleted .		5.3	
Salted, green	2.1	1.5	100	11110000	0.4	001	
" dried	0.8	0.8	est				
" boneless .	0.2	600	957	ROCKFISH			
Canned	2.8	2.1	6.9	(RED COD, ETC.) PAC			
				Fresh, dressed	23.8	45.2(	100.0
POLLOCK ATL				Frozen, " Fresh, filleted	20.8	9.2(	
Fresh, dressed	2.8	11.4(		Frozen, illiadod	16.2	10.3(	200
Frozen, "	5.1	0.4(	16.7	Smoked, dressed	5.0	0.3	co
Fresh, filleted	0.5	0.9(	0.3				
Frozen, "	3.2	1.8(		OTHER GROUND			
Smoked, filleted.	0.7			FISH ATL			
Salted, green	62.8	69.5	48.7	Fresh, dressed	2.2	8.3(	96.3
dried	22.1	10.9	34.3	Frozen, " Fresh, filleted	1.3	29.3(	
Canned	2.1	3.8		Frozen, "	58.2	35.8(	3.7

Table 3. - Disposition of Catch (Cont'd)

September 1948

As indicated by fish buyers and processors (in percentages of quantity landed

Angular (SA) (SA) (SA) (SA) (SA) (SA) (SA) (SA)	-			or quarror by randod			
	То	tals to	Date		To	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OMITTE ADVISE							
OTHER GROUND FISH - Cont'd. ATL				HERRING - Cont'd.ATL			
Control of the Contro				Salted, smoked	333	1,, 0	
Smoked, dressed filleted	0.9	0 7		(bloaters) Canned (incl.	11.1	11.2	7.1
Salted, green		8.7	_	snacks)	ΩΖ	11.8	4.2
dried	0.1	2.6	_	Non-food uses	36.2	31.5	65.1
boneless	-	0.1	_	Note 100d doop see	0002	01.0	0001
Canned	0.6	0.2	_	HERRING PAC			
				Fresh, round		0.3(	1.2
HALIBUT ATL				Frozen, "	CED	2.1(	
Fresh, dressed		94.5(	100.0	Kippered		0.1	
Frozen, "	4.7	4.2(	100.00	Pickled	-	0.2	wo
Fresh, filleted	818	0.3(	_	Dry-salted Canned (incl.	0.3	4.3	0.1
Frozen, "	400	0.8(		snacks)	17 5	43.3	0.3
Canned		0.2		Non-food uses	82.2	49.7	98.4
THE TRIM				11-11 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0505	1001	2007
HALIBUT PAC				SARDINES ATL			
Fresh, dressed	27.7	33.9(	100.0	Fresh and salted .	52.2	49.5	64.4
Frozen, "		64.8(		Salted, smoked			
Fresh, filleted Frozen, "	3.2	1.0(	-	(boneless)	1.8	mb	=
FIOZOII,	T . 1	1.00		Canned Non-food uses	40.9	50.3	35.6
O. FLATFISH A'TL				Non 1000 dsos ****	OOT	002	
Fresh, dressed	9.3	18.6(		MACKEREL ATL			
Frozen,	9.4	13.3(	68.6	Fresh, round		10.4(	36.0
Fresh, filleted		31.7(	31.4	Frozen, "		5.4(	0000
Frozen, "	52.5	36.4(	21.4	Fresh, filleted	0.2	0.1	-
Non-food uses	3.4	-		Frozen, "		47.1	53.0
				" filleted		1.6	1.5
O. FLATFISH PAC				Vinegar cured			100
Fresh, dressed	3.1	11.7(	100.0	15 15			
Frozen, "	1.1	4.1(	10000	fillets	යො	3.3	-
Fresh, filleted	16.0	18.3(	-	Canned	9.1	17.4	0.4
Frozen, "	73.0	15.4(		Non-food uses	7.3	11.2	8.6
Smoked, filleted	6.6	~~		O. PELAGIC FISH PAC			
Non-food uses	0.2	0.5	-	Fresh, dressed	11.6	3.4(	
HERRING ATL				Frozen, "	71.9	17.7(	_
Fresh, round	18.4	13.2(	30 7	Pickled	1.2	-	tio
Frozen, "	6.9	4.2(	16.3	Canned	15.3	78.9	cao
Kippered	1.6	7.1	0.4	Non-food uses	-	C9930	100.0
Vinegar cured, round	2.8	1.9	-	O.PELAGIC FISH ATL			
11 11				Fresh, dressed	60.7	55.4(	99.3
filleted	7.0	5.7		Frozen, " Canned	21.5	6.5(	
Pickled	7.7	13.4	6.9	Non-food uses	12.2	31.2	0.7

#### SEA FISHERIES

Table 3. - Dispostion of Catch (Concl'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	То	tals to	Date		То	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
Fresh, dressed Frozen, " Pickled	71.2 23.5 0.4 4.9	73.6( 23.1( 0.2 3.1	1.3	O. ESTUARIAL  FISH - (Cont'd) ATL  Fickled  Salt, smoked  Canned  Non-food uses	32.8 1.0 1.5 6.0	32.5 0.5 10.1 8.6	24.1 1.8 - 31.8
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted Canned	10.5 9.8 0.2 0.7 0.8 78.0	12.0( .7.7( .0.4( .0.7( 1.1	12.4 1.5 1.2 84.8	O. ESTUARIAL FISH. PAC Fresh, dressed Frozen, " Fresh, filleted  LOBSTERS ATL In shell Shucked or Meat Canned	55.7 43.0 1.3 52.7 11.0 36.3	30.0( 70.0( 54.5 11.2 34.3	100.0 - 31.9 2.1 65.0
Fresh, round Fresh, filleted Kippered Vinegar cured filleted	14.7 19.7 2.1	24.6( 15.7( 1.4 0.6 1.3	42.3	O. SHELLFISH ATL In shell Shucked Canned Non-food uses O. SHELLFISH PAC In shell Frozen	20.7 50.2 27.3 1.8	20.1 35.9 43.3 0.7	62.6 - 37.3 - 53.3

Nine months ended September

September 1948

Livers	cwt.	*	Sea Mammals etc.	No.	*	Seaweeds	cwt.	*
Cod Hake Halibut Swordfish Other	34,868 1,638 236 502 6,295	120,120 5,844 6,799 13,009 35,866	Whales Belugas Hair Seals Sharks, cwt.	120 28,447 1	683 Unknown 180	Dulse Irish Moss Kelp Other	372 37,731 18,960	4,806 46,199 6,526

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Nine months ended September

Products		Cod	Hake	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh	cwt.	106				
Livers, fresh	cwt.	3,289	935	,		209
Tongues, fresh	bbl.	80				
Tongues, salted	Ħ	7,932				
Tongues, carmed	CS.	100				
Livers, canned	99	116				. 2
Roe, canned	19	58		412		1,529
Tomalley, canned	Ħ				2,058	2,000
Paste or Spread, canned	19				2,349	
Napes	cwt.	7				
Liver oil						
Sun-rotted (untanked)	gals.	9,529	20			3,500
Tanked	Н	5,592	452			0,000
Steam-refined, crude	Ħ	74.443	279	200		
De-stearinated	99	5,121	510	200		
Body oil	H			0.70		
Offal	99	610		270		3,196
03	19	70.000		26,280		10,530
orue .		36,809		4,510	6	3,744
Sounds	cwt.					
Scales	19	37		24,609		905
Skins	11	1,072				
Bones	19	1,193				
Liver Meal	tons	1721				
Offal Meal	11	5,505		1.110	- 7.	243
Offal	19	5.185		316		2.10
Fertilizer	29	1.174				
Liver Residue	11	163				

#### Table 5. - SUPPLEMENTARY LANDINGS, PACIFIC

September 1948

#### Nine months ended September

Supplementa landings	ry	Gray Cod	Ling-	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Wha.	los
Livers	owt.	111 805	1,161 177,198	551 81,226	153 22,620	3,252 263,171	28,523 877,682	355 39,638	75 <del>4</del> 5,329	No.	148
Viscera	cwt.	-	1,022	801 25,916	-	3,805 78,634	-	=	148		

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Nine months ended September

Liver and Visceral Oil		Cod	Coc	i scara	Halibut Liver	Halibut Viscara	Gre	yfish	Sh	ark	Other
Potency Range:					( M	illion USP	mits)	)			(
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus		49,632 64,005 66,298 96,317 219,105 343,188 202,715 66,195	1' 4( 4; 4;	5,207 3,428 7,910 0,780 2,103 9,732 1,572 7,176	28,623 144,061 121,826 208,621 138,123 225,389 250,741 57,036	10,726 6,126 11,380 30,370 36,482 28,771 44,160 44,064	6,90	09,634	67 102	,408 ,969 ,822 ,964	17,734 6,431
Other By-Products		Sa lmon		Не	rring	Halibut		Wha le	,	C	ther
Fish paste Roe Roe Livers, fresh	cs. cwt.				362						
Sperm oil Body or Blubber oil Offal Oil	lb.	508,188	}		78,508 50,320	48,900		216,86		41	7,040
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.	524		x	10,605 986 1,544	60		11	.0		253

x Processed mostly from whole fish although shown here under By-Products.

			Seven Mo	onths ended	July	Physical Control of the Control of t
Kind and Country of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000	1000	1000	\$	ģ	ŝ
COD AND OTHER GROUNDFISH	lb.	lb.	lb.	, ·		
Fresh and Frozen:						
Newfoundland	11,490	8,903	738	637,981	387,771	10,659
Newfoundland	1	38	387	131	4,014	17,131
Newfoundland	2,485	1,072	110	176,272	72,336	2,129
HALIBUT Fresh and Frozen:						
Newfoundland	138	144	309	28,265	25,388	22,546
HERRING						
Fresh	004	200	1 000	00 007	35,000	0.838
Newfoundland Pickled:	894	379	1,033	22,963	15,098	6,713
Newfoundland	978	942	720	71,095	69,745	18,650
U.S.A	37	94	81	5,811	12,045	5,194
U.K	3	15	152	603	2,682	8,055
Netherlands	65	117	134	9,525	20,092	5,652
SARDINES						
Canned:						
Norway	310 75	661 34	1,293	188,935	343,660 27,912	185,877
SALMON						
Fresh and Frozen:						
Newfoundland	1,198	971	1,227	414.931	314,404	145,051
Alaska	176	8	218	50,875	2.076	17,044
U.S.A	8	14	140	1,987	4,542	9,510
LOBSTERS						
Fresh:						
Newfoundland	1,059	1,185	427	221,809 50,392	247,446	30,698
	07			30,032	2,001	23
OTHER SHELLFISH Shelled:						
U.S.A	Eab	330	492	eus-	174,917	75,349
Canned:						
U.S.A	1	115	600	963	92,477	93,843
NOT SHOWN ABOVE	5,335	3,406	4,238	970,112	1 017,394	622,702
TOTALS	24,340	18,434	12,299	2,913,513	2,836,850	1,276,826

		Ei	ght Months	ended Augu	st	
Kind and Destination	Q u	antit	у		Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
encounted about the afficiency of the control of th	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
GROUNDFISH						
Fresh and Frozen, round: U.S.A	3,958	1,929	2,646	384,052	182,722	172,424
Fresh and Frozen, filleted: U.S.A	18,133	9,951	800	3,627,451	1,652,511	-
Smoked:						
U.S.A	1,952	1,162	1,040	443,189	251,154	104,486
Greensalted or						
Pickled: U.S.A	2,557	1,734	6,703	255,262	144,045	172,499
Salted, dried:						
U.S.A	1,932	3,392	2,158	306,480	548,520	122,536
Puerto Rico	1,627	5,113	2,235	244,694	765,466	115,033
Trinidad	1,846	2,446 970	2,428	317,981	415,269	145,151 74,380
Jamaica	2,456	2,665	1,530	395,210	424,082	51,505
Cuba	5,963	2,905	2,834	1,069,107	533,535	151,636
Other Caribbean	0,000	.,,,,,		2,000,200		
and Latin American	3,819	2,578	1,215	709,156	496,788	48,472
Salted, boneless:						
U.S.A	2,991	2,359	1,052	739,947	574,265	90,886
HALIBUT						
Fresh and Frozen: U.S.A.	11,775	10,878	3,390	2,548,081	2,468,408	153,259
HERRING						
Fresh and Frozen:						
U.S.A	34,187	24,683	11,501	819,711	386,482	104,250
Smoked:						
U.S.A	1,325	1,053	582	205,580	144,452	30,934
Puerto Rico	199	1,059	2 772	17,700	112,240 201,448	12,242 70,115
Other Caribbean	5,704	1,630	2,332	559,908	201,440	10,110
Pickleds						
U.S.A	5,074	2,466	246	343,201	189,522	7,309
Jamaica	1,780	1,874	524	95,353	118,979	11,175
Other Caribbean	602	1,294	523	35,372	74,856	9,537

September 1948

	1	E	Eight Month	hs ended Aug	gust	
222 2 2 2 2	Qu	antit	у		Value	
Kind and Destination	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	*	\$
HERRING (Cont'd)						
Canneds						
Un. S. Africa	1,314	6,904	522	210,387	1,085,029	40,182
G. Coast	518	142	60	78,446	25,619	400
India	58 <b>7</b>	1,290 390	6th 170	11,235	165,916	-
Br. Malaya	673	2,134	ento ento	1,191	46,523	_
Australia	4	2,622	437	102,696	332,193	70 774
N. Zealand	38	2,187	66	8,667	381,152	32,714
Philippines	3,083	10,953		606,006	1,507,905	4,849
Neth. E.I.	2,880	327	25	384,000	76,919	2,350
U.S.A	1,475	476	2	285,897	80,800	169
SARDINES						
Canned:						
Un. S. Africa	3,895	2,179	1,707	717,349	514,241	150,335
Trinidad	876	693	191	165,248	137,748	15,973
Australia	27	941	623	12,903	245,448	61,349
N. Zealand	153	837	236	29,141	154,960	22,104
Philippines	228	23	¢:p	49,573	7,950	gest
U.S.A	304	64	ers	72,784	15,770	cas
MACKEREL						
Pickled:						
U.S.A	264	486	679	43,513	75,862	36,193
Jamaica	2,943	3,399	4,318	246,359	187,634	144,730
Br. Guiana	419	297	332	38,339	24,953	10,697
Trinidad	376	78(		33,463	5,362	1
Other Caribbean	619	608(	209	56,213	62,290	6,877
SWORDFISH						
Committee Commit	2 000	9 0 0	000			
U.S.A	1,208	1,125	988	541,136	440,354	122,627
SALMON						
- And the Annual Printed Control of the Control of						
Fresh and Frozen:	11,576	8,092	3,914	3,400,412	2,351,134	423,138
Canned:						
U.K	4,771	16,356	7,986	1,590,962	3,897,374	1,469,341
Un. S. Africa	2,911	279	1,746	1,007,726	67,951	137,605
Barbados	313	172	170	92,731	50,940	12,678
Fhilippines	1,488	C09	196	429,365	20	12,042
Belgium	2,381	483	362	747,842	115,182	34,489

		E	Eight mont	hs ended Au	gust	
Kind and Destination	Qu	anti	t y		Value	
	1948	1947	1935-39 Average	1948	1947	1935=39 Average
CONSTRUCTION AND THE CONTRACT OF A STREET	'000 lb.	'000 lb.	*000 lb.	\$	\$	\$
O. ESTUARIAL FISH Fresh and Frozen: U.S.A	4,899	3,658	5,141	1,219,920	889,996	515,387
LOBSTERS Fresh: U.S.A	15,988	13,769	8,830	7,277,733	6,499,157	1,680,156
WHITEFISH Fresh and Frozen: U.S.A	8,587	6,793	8,505	2,384,101	1,576,830	931,293
CISCOES  Fresh and Frozen: U.S.A	4,312	3,977	1,785	549,419	652,303	151,759
TROUT Fresh and Frozen: U.S.A	2,020	2,145	ceb	622,306	554,175	ec
OTHER LAKE FISH Fresh and Frozen: U.S.A	17,381	17,031	22,359	3,527,041	3,359,693	1,581,445
Fresh and Frozen filleted; U.S.A.	2,515	2,348	es:	947,892	802,168	eso
NOT SHOWN ABOVE	98,904	83,041	64,412	14,952,548	14,001,512	5,909,357
TOTALS	307,288	278,440	180,133	55,562,754	50,625,764	15,157,666

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Oct. 1, 1948
With comparative holdings for last year and last month. September 1948

Section 1 - SEA FISH (F	rozen Fresh)	October 1, 1947	OCTOBER 1, 1948 PRELIMINARY	September 1,1948 Revised
		lb.	lb.	lb.
Cod, Atlantic	Dressed	1		
ood, Adamoto ;	Filleted	( 2,372,706	546,900	463,997
Cod, Pacific	Dressed	( 3,059,008	2,922,539	3,708,339
ood, ractitio	Filleted		1,096,460	1,004,683
Haddock	Dressed	304 500	211,083	225,117
Had lock	Filleted	164,592	250,124	319,765
Halibut, Atlantic	Dressed	1,431,230	959,460	1,963,312
Pacific	Dressed	(11,517,561	515,903	215,974
Other Flatfish	Dressed		5,839,687	8,118,659
Collot 1 Take 1511	Filleted		104,684	99,601
Herring, Atlantic	Round	/ 10 717 011	535,127	568,714
Pacific	Round	(10,713,011	7,402,595	6,153,355
Mackerel		055 000	1,198,294	1,793,894
Salmon, Atlantic	Round	957,692	1,079,208	1,294,246
Chum	December 3	315,452	327,872	526,126
Ontain	Dressed	( 863,531	848,101	535,374
Coho	Filleted	( 2 633 005	8,540	71,077
COMO	Dressed Filleted	( 3,611,867	2,325,889	1,839,482
Pink *		477 004	96,982	81,405
	Dressed	471,984	427,156	473,686
Spring Red	Dressed	585,189	624,875	797,718
Sandara White	Filleted		4,429	3,569
Spring White		184,161	312,451	190,850
Steelhead	•	44,420	57,626	80,014
Not Classified		39,000	88,483	77,940
	TOTAL SALMON	6,115,604	5,122,404	4,677,241
Shellfish (Lobster, Clar		249,707	164,133	273,396
Other Sea Fish	Dressed and Filleted	3,859,500	2,141,111	2,141,657
TOTAL - SEA FISH (Frozen	n Fresh)	40,440,611	35,787,712(3)	33,021,950
Section 11 - INLAND FISH	H (Frozen Fresh)			
Blue Pickerel	Round or Dressed	(2)	38,432	31,550
Cisco	Round or Dressed	(-)	42,581	48,761
Lake Trout	Round or Dressed	( 609,059	374,728	187,998
	Filleted		75,491	74,005
Perch	Round or Dressed		35,026	11,792
Pickerel (Yellow Pike)	Round or Dressed	( 243,653	383,917	290,144
,	Filleted		503.285	209,670
Pike	Round or Dressed	:	182,688	
Sauger	Round or Dressed	47,649	527,796	154,084 123,171
Suckers	Round or Dressed		46,198	44,775
Tullibee	Round or Dressed	355,801	390,736	323,451
Whitefish	Dressed and Filleted	2,165,222	729,262	1,253,415
Other	All forms	5,100,556	580,420	
TOTAL - INLAND FISH (Fro		7 421 704	the state of the s	488,381
TOTAL - ALL FISH (Frozen		3,421,384	3,960,560(4)	3,241,197
	TLAND FISH (Frozen Smoked)	43,861,995	39,748,272	36,263,147
Cod, Atlantic	Filleted	( 1,598,224	1,340,479	1,973,168
Cod, Pacific	Dressed	( 23,322	35,733	34,024
	Filleted	(	111,030	109,258
Haddock	Dressed	402,538	292,287	. 382,766
	Filleted	44,965	106,365	145,907
Salmon	Filleted	292,975	43,504	62,284
Sea Herring	Dressed (Kippers)	1,362,152	858,736	798,761
Goldeye	Dressed		7,286	5,200
Other	Dressed	127,400	67,306	76,425
TOTAL - Frozen Smoked		3,851,576	3,247,726(5)	3,587,793

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with Pickerel, Yellow Pike-round or dressed and filleted. (3) Includes estimates of 5,698,000 lb. (4) Includes estimates of 50,000 lb. (5) Includes estimates of 415,000 lb.

### Table 10. - SALTED FISH HOLDINGS

(As reported by dealers and exporters)

	Q	uantity	
Kind	September 30, 1947	September 30 1948	August 31, 1948
	lb.	lb.	lb.
NET-SALTED FISH (pickled or Kench-cured)			
Cod		18,780,281	16,017,550
Pollock	Not	2,632,980	2,367,654
Hake	available	1,011,359	1,305,187
Other (haddock, cusk, etc.)		207,786	196,278
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)		2,437,048	1,057,236
" (semi-dried)		215,000	337,000
" slack-salted (hard-dried)		146,620	30,000
" (semi-dried)	Not	291,000	20,000
" Gaspe cure (hard-dried) (semi-dried)	available	471,340 1,494,100	232,900
Pollock		1,711,808	489,108
Hake		899,632	591,900
Other		57,580	30,150
ONELESS SALTED FISH (fillets, etc.)		naugetin a filmusteten elektrosennastillis seiten artikusurtussatien jallet eri hitussitetikus elektrosettiin	
	37 a ±	ACT CAT .	261 462
Cod	Not available	467,647 75,800	261,462 75,863
Odiel			
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat		2,032	1,249
" bright		485	592
" "tropic"		3,037	1,118
acouch cure		911½ 180	722
vinegar-cured	Not	463	500
(2222000) ******	available		
Mackerel, spring		13,801	15,978
summer		731	70
(1111008)		350 126	11
fall		11	214
Alewives		16,477	16,395
	boxes	boxes	boxes
DICAMBDONI (handa a a a a a a a a a a a a a a a a a a	37-4		
'BLOATERS" (hard-cured smoked round herring	Not available	106,833	158,395
Hat t. Tiff	avaliable	100,000	100,090

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

September 1948

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All Industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U.K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 210.5 210.5 235.9	106.0 125.9 140.8 139.6 150.6 152.8 159.3 171.3 177.0	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 178.3 180.1 184.5	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2 160.3 163.8 163.8	116.5 125.9 126.6 125.9 128.5 128.5 128.8
November December  1948 January February	237.8 237.8 243.2 243.2	182.3 184.9 214.2 214.4	183.1 185.7 195.1 195.5	189.1 193.2 178.2 185.4	143.6 146.0 148.3 150.1	164.9 167.0	132.4 133.6 136.2
March April May June July August	243.2 241.5 231.9 229.7 232.4 258.0	218.3 224.4 236.5 156.9 260.2 269.8	195.6 198.0 199.8 205.8 205.4 206.9	188.8 184.7 187.8 195.2 203.0 206.5	150.8 151.6 153.3 154.3 156.9 157.5	166.9 169.3 170.5 171.7 173.7 174.5	136.2 138.8 138.8 141.3 138.8

Table 12. - Prices Received by Fishermen as at September 15, 1947 and 1948 (cents per pound as landed)

	Nort Sydr		Hali	fax	Yarmo	outh	Sour	is	Carac	quet	Gra Riv	and ver	Vanco	naet		in <b>ce</b> pert
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	2불	4	3	4	2불	3	2	3	2불	2불	5	-	5	3
Haddock, large	45	4	4	41-5	4	5	4	3	5	-	-	-~				
Hake	1등	-	111	기쿨	ઢ	1층	2불	2	1	1	1	-				
Halibut -	~		~	~	~	~	~									ĺ
Medium	20	15	20	17	22	35	_			-	-	-	_	25	-	22
Chicken	16	-	16	14	18	30	-	669		-	-	-	_	25	-	11
Herring	-	co	1높	1출	112	1불	1	-	14 22	1	1	1	6		-	
Mackerel		ete .	2-4	-	2-4	2-3	5	4	2를	2글	_	-				
Lobsters, market	_	-		-	-	-	190	-	-	-	-	-				
Lobsters, canners .	-	-	-	-	-	-	-	-	-	-	-	65				
Salmon (Atl.)	***		-	ditto	-	-	30	35		-	gas.	(m)				
Smelts	-	-	-		-	-	-	-	-	tile	-	10				
Swordfish	35-38	30-32	-	-	47=	42호	620	80	600	-	600	-				
Salmon (Pac.) -																
Red Spring													28	33	13-24	17-27
White Spring													14	-	13	6-17
Coho													21-22	32	12-17	19-26
Blueback													14	um	-	CEA CEA
Sockeye (canning).													17	-	15	em
Pink (canning)													4-5	-	3 3 3 3	834
Chum "													4-5	-	3	10
Coho "								1					12	32	400	630

Prices shown for freezing or fresh market, unless otherwise stated.

September 1948 Table 13. - Mid Month Wholesale Prices, September 1948 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	*	*	*	*
ATLANTIC	Cod fillets, fresh	lb.	.198	.270	.267	•335	
	Cod fillets, frozen wrapped	lb.	.189	.253	.245	.245	
	Cod fillets, smoked	lb.	.219	.280	.289	.275	_
	Haddock fillets, fresh	lb.	.239	.320	•305	•360	_
	Herring, kippered	lb.	.163	.227	.224	•200	_
	Mackerel, frozen round	lb.	-	.163	.150	-	<b>es</b>
	Smelts, frozen, No. 1	lb.	on .	.320	.292	-	-
	Lobster, Fancy Grade	48-ਵੇਾਂ 8	33.450	33.265	33.310	35.280	-
	oil, wrapped	100-3 <del>20</del> 2	10.025	9.833	9.145	9.625	CHP
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	1b.	-	.347	.337	•320	.240
	14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	-	100	40	-	.397
	and dressed	lb.	-	.477	•466	•410	•370
	Cod, ling - fresh	lb.	-	-	-	-	.128
	Salmon, Sockeye (certified)						
	Grade A	48-518	_	17,620	17 007	30 305	
	Salmon, Coho (certified) Grade A	48-218			17.863 14.943	18.163	13.190
INLAND	Whitefish, fresh	lb.		-	-	•345	_
	Lake Salmon Trout	lb.	-	-	.435	-	_
	Blue Pickerel	lb.	-	-	-	-	-

Table 14. - Retail Prices as at the First Business Day of September, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.345	-	•375	-
	Cod fillets, frozen, wrapped	lb.	-	-	•353	-
	Cod fillets, smoked	lb.	.350	•399	.420	.394
	Finnan haddie	lb.	.354	•397	.383	•393
	Haddock, fillets, fresh	lb.	.408	.421	•439	.000
	Herring, kippered	lb.	.259	.270	•302	.267
	Mackerel, frozen	lb.	-	-	-	- 201
	Smelts, frozen, No. 1	lb.	-	-	.407	250
	Salmon, fresh	lb.	.650	•620	-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	-	.738	.738	•
	Sardines, smoked, in vegetable			•	******	
	oil, 3g ounces, flat	tin	.112	.103	•094	.092
ACIFIC	Salmon, over 14 lb., frozen				*001	•032
	(a) Coho	lb.		.578	508	4.0.
	(b) Spring	1b.		•5/8	. 593	.434
	(c) Silverbright	lb.				•472
	Cod Ling, fresh	lb.			•455	-
	Halibut steaks, fresh	lb.		-547	-	•263
	Halibut steaks, frozen	lb.		• 532	• 507	
	CANNED	200	]	• 552	. 507	.374
	Salmon, Sockeye (certified) Grade					
	A net weight 7 - 8 ounces	tin				
	Salmon, Coho (certified) Grade A	cin	-	•390	.391	.370
	net weight 7 - 8 ounces					
	TO AUTOM O OUTION	tin	-	.342	•355	•320

x Pacific

January to September, 1948

September 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

	Fat	Bright	Tropic	Choice	Standard	Class "B"	Spring	No. 1	No. 4
Herring					'000 lb.				
Pickled	712	65	757	2,147 220	134	594			<b>3</b> 93
Mackerel Pickled				·			3,238	52	12
Alewives Pickled				742				4,122	289

#### FISHERIES OF MANITOBA

The catch of all species in the fisheries of Manitoba during September amounted to 2,106,000 lb., valued at \$268,504. Again pickerel (1,141,500 lb. - \$182,645) was the leading species caught, followed by sauger (678,200 lb. - \$67,841). No information on the disposition of the catch is available, but most of it is usually sold in the round.

Species	Landed	Landed Value	Species	Landed	Landed Value
	cwt.	\$		cwt.	\$
Whitefish	262 853 11,415 6,782 260	5,155 2,547 182,645 67,841 2,081	Suckers Goldeye Bass Bullheads	126 221 188 10	238 2,670 563 50
Pike	943	4,714		21,060	268,504

September 1948

The statistics for the fisheries of Ontario cover the months April to August inclusive together with a preliminary report for September. They are made available through the courtesy of the Department of Lands and Forests of Ontario.

The total catch amounted to 13,675,400 lb., valued at \$2,756,438. Whitefish was still the leading species (3,201,400 lb. - \$871,093); followed by pickerel (1,659,000 lb. - \$386,716).

No information is available on the disposition of the catch but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value		Quantity cwt.	Value
Whitefish	32,014 5,526 2,973 16,590 18,781 803 12,116 10,258	871,093 81,449 104,218 386,716 343,417 13,060 208,003 338,236	Pike (Jackfish) Sturgeon Suckers Catfish Carp Barbot Other	3,560 1,340 8,134 4,484 3,486 3,894 12,795	38,998 137,270 24,628 71,542 18,144 4,561 115,103
			TOTAL	136,754	2,756,438

#### INLAND FISHERIES OF NEW BRUNSWICK

The catch of all species in the inland fisheries of New Brunswick for August totalled 21,000 lb., valued at \$2,018. Eels were the chief species caught (14,500 lb. - \$1,430)

	Quantity cwt.	Value \$		Quantity cwt.	Value
Whitefish	3 19 5	105 280 100	Suckers	38 145	103 1,430

All landings are reported as being disposed of in the fresh round state, except for 3 cwt. of suckers used as bait.





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# MONTHLY REVIEW

24-002

## CANADIAN FISHERIES STATISTICS

OCTOBER 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Statistics:

W. H. Lanceley

#### REDUCED HERRING AND SARDINE LANDINGS IN OCTOBER

The landings of herring for the month were at a low level as compared with 1947. The opening of the fall herring season on the West Coast produced 37.9 million pounds as compared with a record catch of 71.3 million pounds in October, 1947. On the Atlantic Coast the landings of mature herring, at 2.9 million pounds, were 1.3 million pounds below last October; the catch of immature herring (sardines), amounting to 7.9 million pounds, fell short by 7.5 million pounds of that of October, 1947, the drop in the total herring catch being 42.2 millions, as compared with the same month in 1947. This decline was reflected in the total landings, but the total landed value of the fisheries for the month. at \$6.2 million, was still \$1.2 million more than in October, 1947.

The landings of the other species of fish were at very satisfactory levels. Most significant was the increase in the landings of Chum salmon, 10 million pounds more than in October, 1947. Consequently the pack of this species reached 463,690 cases at the end of the month, whilst the expected total pack for the species, for the whole year, was shown as possibly 400,000 cases in the previous issue of the Review. The total pack of salmon canned is now (October 30) 1.28 million cases.

The landings of groundfish on the Atlantic Coast stood at the 1947 level for the month. There was a drop of 2.1 million pounds in the catch of cod, but it was compensated for by higher landings of haddock and hake, the latter species showing a sizeable increase to date over last year, and even over 1946. The catch of oysters was higher than last year, having reached a value of \$200,000 in the month.

Exports for September totalling 49 million pounds valued at \$7 million continued moderately above those of September, 1947 in both poundage and value, reflecting mainly increased shipments to the U.S. of chilled salmon, green-salted and dried groundfish, frozen groundfish fillets, and herring, fresh and frozen, and pickled. Exports of frozen fillets of groundfish, at 2.7 million pounds for the month, were slightly above 1946 and 1947. Preliminary figures of exports of groundfish fillets in October, which is normally the heaviest month for this type of product, show fewer exports than in 1947 and only half those of October, 1946.

Cold storage stocks of sea fish at 37 million pounds on November 1 were down about 4 million pounds from last year, showing decreases for halibut and salmon, and increased holdings of groundfish. Inland fish stocks were 6 million pounds this month as compared to 4.7 million pounds a year ago, with larger holdings of pickerel and sauger, but reduced whitefish stocks. All categories of frozen smoked fish show reductions from 1947.

Pickled fish stocks, in all categories other than fall mackerel, were down from 1947, with "tropic" herring showing the major reduction from 17,000 barrels in 1947 to 3,700 barrels in October of this year, accounted for by the poor fall catch of herring. Spring mackerel stocks at 10,800 barrels were substantially reduced in October from their high of 16,000 barrels at the end of August.

Price: 10 cents per copy, \$1 per year.

# Table 1. - Quantity Landed ('000 lb.)

Fish		Oc	tober 1	948			tals ober	Tota to D	
	P.E.I.	N.S.	N.B.	Que.	B.C.	1948	1947	1948	1947
Cod	182	9,456	2,503	2,889	71	15,101	17,350	221,957	191,992
Haddock	22	4,762	179	-	600	4,963	3,502	43,326	24,302
Pollock	යා	560	195	610	COD	755	902	21,064	16,112
Hake	179	1,179	401	345		2,104	1,377	23,287	16,760
Lingcod	ω.	600	<b>(CIII)</b>	econ	172	172	171	4,406	3,438
Sable-fish (Black Cod)	5	cats	-	data	175	175	103	1,875	893
Rock-fish (Red Cod, etc.) .	æ	•	6637	cas	56	56	43	655	623
Other Groundfish	<b>a</b>	100		•	50	100	201	4,030	1,550
Halibut	ත	153	CLO	6	28	187	281	21,059	25,470
Other Flatfish	<b>©</b>	7 52	173	62	522	1,509	1,481	16,375	8,404
Herring, Pacific	<b>©</b>	-	-	cos .	37,994	37,994	71,258	218,708	178,827
Herring, Atlantic	16	1,565	1,076	282	-	2,939	4,204	126,038	122,993
Sardines	œ	65	7,886	23	කෙ	7,909	16,454	83,695	88,260
Mackerel	123	2,239	8	13	<b>©</b>	2,375	2,007	23,692	24,406
Swordfish	<b>23</b>	12	-	am	₩	12	8	2,288	1,497
0. Pelagic Fish .	€	53	639	60	102	155	205	3,228	5,433
Salmon	Į	•	60	=	29,452	29,453	21,504	139,826	157,132
Smelts	120	21	155	197	etto	493	284	5,408	3,333
O Estuarial Fish.	7	18	26	23	13	87	91	19,561	13,851
Lobsters	40	8	186	erò		234	385	31,121	27,965
Other shellfish .	1,434	784	4,413	42	721	7,394	6,350	28,123	34,755
TOTALS	2,124	21,662	17,193	3,882	69,306	114,167	148,161	1,039,722	948,006

Table 2. - Landed Value

(\$1000)

Fish		Oct	ober 19	48		Total		Tot to d	
	P.E.I.	N. S.	N. B.	Que.	B. C.	1948	1947	1948	1947
Cod	5	347	75	96	3	5 <b>26</b>	480	7,040	4,552
Haddock	1	228	12		-	241	130	1,936	1,015
Pollock	-	11	5	an	-	16	17	382	269
Hake	4	21	8	5		38	27	433	304
Lingcod		<del>-</del>	<b>68</b> 0	-	15	15	15	354	275
Sablefish (Black Cod)	400	quin	600	600	23	23	8	210	71
Rockfish (Red Cod, etc.)		-	**	402	2	2	1	25	25
Other Groundfish	<b>60</b>	1		-	ca ·	1	4	79	25
Halibut	apir	22	GSD	1	5	28	50	3,275	4,145
Other Flatfish		23	5	2	.27	57	36	692	289
Herring, Pacific	-	400	4860	=	386	386	912	2,364	1,920
Herring, Atlantic	out	25	22	3	000	50	54	1,260	1,335
Sardines	otto		197	2	sitty	199	247	2,065	1,299
Mackerel	6	157	-	1	610	164	84	912	807
Swordfish	arb	6	100	-	-	6	4	835	584
O. Pelagic Fish	1039	4	90.0	603	31	35	17	1,000	330
Salmon	-		600	-	3,969	3,969	2,544	20,262	14,167
Smelts	19	3	21	31	-	74	37	916	495
O. Estuarial Fish	1	2	1	3		7	5	259	232
Lobsters	11	2	47	400	-	60	86	8,002	6,930
Other Shellfish	54	71	149	1	47	322	325	1,313	1,389
TOTALS	101	923	542	145	4,508	6,219	5,083	53,614	40,458

#### Table 3. - Disposition of Catch

As indicated by fish buyers and processors (in percentages of Quantity landed)

	To	tals to	Date		To	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
COD ATL				HAKE ATL			
Fresh, dressed Frozen, "	3.9	4.0(	10.0	Fresh, dressed	3.4	16.7(	27.6
Fresh, filleted Frozen, "	11.2	10.0(	10.6	Fresh, filleted Frozen, "	4.3	2.4(	2.5
Smoked, dressed fille ted .	0.2 6.6	0.9	0.1 6.6	Smoked, dressed filleted.	2.9	0.2	0.3 3.8
Salted, green dried	29.7	26.4	26.8 42.6	Salted, green	38.9	28.6	38.2
boneless .	2.8	2.6	2.6 0.7	boneless .	1	A	0.1
COD PAC				LINGCOD PAC			
Fresh, dressed Frozen, dressed	16.0	35.5( 4.4(	99.5	Fresh, dressed Frozen, "	48.6 18.5	71.5(	100.0
Fresh, filleted Frozen, "	31.9 27.7	28.8( 7.5(	0.5	Fresh, filleted Frozen, "	24.5	15.3(	CORD
Smoked, dressed Smoked, filleted .	5.2	13.3 10.5	<b>6</b> 5	Smoked, dressed	0.2	0.1	
HADDOCK ATL				SABLEFISH (BLACK COD) PAC			
Fresh, dressed Frozen, "	11.9	18.1(	36.0	Fresh, dressed Frozen, "	0.6 92.5	1.0(	100.0
Fresh, filleted Frozen, "	36.9 39.6	39.2(	43.1	1	. =	1.6(	<b>620</b>
Smoked, dressed filleted .	3.2	3.9	12.0	Smoked, dressed filleted .	6.5	6.1	-
Salted, green dried boneless .	8.0	2.4	æ co				
Canned	0.2 2.5	2.0	6.5	ROCKFISH (RED COD, ETC.) PAC Fresh, dressed Frozen, "	23.2	45.7( 9.2(	100.0
Fresh, dressed		11.4(	16.5	Fresh, filleted Frozen, "	33.4 17.2	34.8(	1988
Frozen, * Fresh, filleted Frozen, "	4.9 0.5 3.2	0.8(	0.2	Smoked, dressed	4.6	0.3	
Smoked, filleted .	0.7	1.8(	-	OTHER GROUND FISH ATL			
Salted, green	63.0	68.9	47.9	Fresh, dressed	2.3	8.2(	96.4
boneless .	22.2	11.0	35.4	Frozen, " Fresh, filleted	1.3	0.3( 26.7(	
Canned	2.0	3.6	ess	Frozen, "		34.2(	3.6

Table 3. - Disposition of Catch (Cont'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	l m	4-7-4	n			1 9 1	D. I.
	10	tals to			10	tals to	The state of the s
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OTHER GROUND  FISH - Cont'd. ATL  Smoked, dressed  "filleted  "dried  "boneless  Canned	0.9 1.8 23.6 0.1 0.6	7.5 18.4 2.4 2.1 0.2 95.4( 3.5( 0.3( 0.6( 0.2	100.0	HERRING - Cont'd.ATL  Salted, smoked (bloaters) Canned (incl. snacks) Non-food uses  HERRING PAC Fresh, round Frozen, " Kippered Pickled Dry-salted Canned (incl. snacks) Non-food uses	10.9 8.2 36.2 0.3	11.4 11.8 31.6 0.2( 1.3( 0.1 0.1 2.6 54.2 41.5	7.3 4.6 65.0 1.6 15.4 1.3 81.7
HALIBUT PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, "	27.7 65.0 3.2 4.1	33.9( 64.8( 0.3( 1.0(	·69。4 30。6	SARDINES ATL Fresh and salted. Salted, smoked (boneless) Canned	1.6 39.3 4.6	52.7 - 47.2 0.1	63 • 5 36 • 5
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Non-food uses	8.1 9.5 24.7 54.8 2.9	14.8( 12.0( 31.1( 42.1(	69°4 30°6	MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Pickled filleted	17.4 6.8 0.2 49.2 11.1	11.6( 5.4( 0.1 45.3 4.0	50 · 1 4 • 5
O. FLATFISH PAC  Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, filleted	3.1 1.1 16.0 73.2 6.5	11.3( 3.8( 18.2( 66.3(	100.0	Vinegar cured  " " " " " " " " " " " " " " " " "	8.3	2.9 16.4 11.1	0.4
Non-food uses  HERRING ATL  Fresh, round  Frozen, "  Kippered  Vinegar cured, round " " fille ted	0.1 18.5 7.0 1.6 2.9 7.0 7.7	13.2( 4.1( 6.8 1.8	6.7	O.PELAGIC FISH PAC Fresh, dressed Frozen, " Pickled Canned  O.PELAGIC FISH ATL Fresh, dressed Frozen, " Canned Non-food uses	11.5 72.1 1.2 15.2 59.4 21.4 13.6	3.5( 18.9( 77.6 54.5( 6.6( 32.4	99.3

Table 3. - Disposition of Catch (Concl'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	То	tals to	Date		To To	tals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
Fresh, dressed Frozen, " Pickled Canned	71.2 23.5 0.4 4.9	73.6( 23.1( 0.2 3.1	98.7	O.ESTUARIAL ATL  FISH - (Cont'd)  Pickled  Salt, smoked  Canned  Non-food uses	31.9 1.0 1.6 5.8	0.7	23.5 1.7 - 31.2
SALMON PAC Fresh, dressed Frozen, " Fresh, filleted Frozen, " Mild-cured Dry-salted Cammed	9.7 17.4 0.3 0.7 0.7	14.8( 12.4( 0.4( 0.8( 0.9 - 70.7	14.2 - 1.3 4.0 80.5	O. ESTUARIAL  FISH PAC  Fresh, dressed  Frozen, "  Fresh, filleted  Non-food uses  LOBSTERS ATL  In shell  Shucked or Meat  Canned	55.2 42.4 1.2 1.2 52.3 11.6 36.1	0.3	32.0 2.3 65.7
O. ESTUARIAL  FISH ATL  Fresh, round  Frozen, "  Fresh, filleted  Kippered  Vinegar cured,  filleted .	15.6 20.4 - 2.1 21.6	24.8( 15.9( 1.6 0.8 1.3		O. SHELLFISH ATL In shell Shucked Canned Non-food uses  O. SHELLFISH PAC In shell Frozen Shucked or Meat Canned	38.8 39.4 20.4 1.4 25.3 0.4 64.3	31.9 33.5 0.6	69.0 31.0 52.3 9.7

Ten months ended October

October 1948

Livers	cwt.	*	Sea Manmals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Halbe Halibut Swordfish Other	39,316 1,663 242 502 6,650	139,129 5,894 6,942 13,009 48,127	Whales Belugas Hair Seals Sharks, cwt.	120 28,527 1	683 Unknown 180	Dulse Irish Moss Kelp Other	460 40,344 19,200	6,126 49,405 6,598

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Ten months ended October

Products		Cod	Hake	Herring	Lobster	Mixed
Cheeks or Ear-fillets, fresh	cwt.	115				
Livers, fresh	cwt.	3,586	960			209
Tongues, fresh	bbl.	378				
Tongues, frozen	bbl.	4				
Tongues, salted	19	7,935				
Tongues, camed	08.	100				
Livers, canned	H	123				2
Roe, canned	11	58		412	0.050	1,529
Tomalley, canned	19				2,058	
Paste or Spread, canned	cwt.	7			2,358	
Napes		'				
Liver oil						
Sun-rotted (untanked)	gals.	10,069	20			3,500
Tanke d	19	7,122	452			
Steam-refined, crude	19	84,012	279	200		
De-stearinated	19	5,493				
Body oil	10	610		1,575		3,40
Offal	R			29,880		10,53
Glue	10	37,484		4,510		3,74
Sounds	cwt.					
Scales	56	37		27.697		90
Skins	11	1,297				
Bones	H	1,193				
Liver Meal	tons	201				
Offal Meal	19	5,843		1,223		243
Offal	19	6,259		316		
Pertilizer	17	1,220				
Liver Residue	Ħ	163				

#### Table 5. - SUPPLEMENTARY LANDINGS, PACIFIC

October 1948

Ten months ended October

Supplementar landings	У	Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other		Whales
Livers	cwt.	117 848	1,264	638 99,056	170 27,004	3,26 <b>7</b> 267,159	30,022 952,637	361 39,683	821 5,732	No.	174 Not available
Viscera	cwt.	-	1,050 10,944	964 31,487	3 48	3,824 79,152	-	-	148 1,476		

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

Ten months ended October

Liver and Visceral Oil		Cod Liver	}	Cod scera	Halibut Liver	Halibut Viscera	G	rayfish	31	nark	Other
Potency Range:					1	(Million US	Pun	its)			
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	)	53,269 68,382 123,636 104,855 231,114 369,041 202,715 66,195	8 17 40 42 55 21	,714 ,428 ,910 ,780 ,103 ,212 ,572 ,176	28,623 144,061 121,826 209,075 138,758 226,850 250,741 57,036	10,726 6,330 14,798 30,370 36,482 47,364 44,160 44,064	6	,909,634 6,444	102	7,408 7,969 2,822 2,964 849	17,734 6,431 3,035
Other By-Products		Salmon		Не	rring	Halibut		Whale		0	ther
Fish paste Roe Livers, fresh	cs. cwt.				362						
Sperm oil Body or Blubber oil Offal oil	lb.	547,404			72,899 50,320	48,900		216,86 685,60		46	2,450
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n n No.	586		x x	11,955 986 1,544	60		11	0		313

x Processed mostly from whole fish although shown here under By-Products.

#### Table 7. - IMPORTS OF FISH PRODUCTS

Principal Items and Counties

Eight Months ended August Kind and Country of Origin 1935-39 1935-39 1948 1947 1948 1947 Average Average 1000 1000 1000 lb. lb. lb. COD AND OTHER GROUNDFISH Fresh and Frozen: 11,253 685,782 400,528 12.940 9,355 792 Newfoundland ..... Salted, Dried: 131 4.130 24.566 38 591 1 Newfoundland ... Greensalted or Pickled: 2,270 120 234,908 123.416 1,837 Newfoundland ..... 3,202 HALIBUT Fresh and Frozen: 28,012 23,282 29,593 317 Newfoundland 146 158 HERRING Fresh: 6,713 22,963 15,098 1,033 Newfoundland 894 379 Pickled: 19,598 69.745 Newfoundland 978 942 751 71.095 12.704 6.070 5,811 36 99 96 U.S.A. ...... 1.509 2.682 12,921 233 10 15 U.K. ..... 5.695 9,525 20,202 135 65 118 Netherlands ..... SARDINES Canned: 1,534 241,122 383,485 216,204 383 716 Norway 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 28.942 71,485 92 35 Portugal ...... SALMON Fresh and Frozens 449,633 465.425 151.579 1,383 1,285 1,290 Newfoundland ..... 51,274 2,125 24,644 355 181 8 Alaska ..... 2.191 4.542 24.437 14 360 8 U.S.A. ..... LOBSTERS Fresha 252,279 275.136 53,631 444 1.184 1.326 Newfoundland ..... 50,392 2,851 2,956 6 18 U.S.A. ..... 87 OTHER SHELLFISH Shelleda 170,009 75,**5**86 322 494 U.S.A. ..... Canned: 102,751 1,358 102.080 130 655 1 U.S.A. ..... 1, 193, 936 1,159,093 756,692 4.033 5.425 6.292 NOT SHOWN ABOVE ..... 1,520,848 3,374,987 3,270,205 27,790 20,914 14.638 TOTALS

Principal Items and Countries

		Ni	ne Months	ended September				
Kind and Destination	Qu	antit	У		V a 1 u e			
	1948	1947	1935-39 Average	1948	1947	1935-39 Average		
COD AND OFFICE	'000 lb.	'000 lb.	'000 lb.	\$	\$	*		
COD AND OTHER GROUNDFISH								
Charles and the Charles and Charles and Charles								
Fresh and Frozen, dressed: U.S.A.	4 547	0 3 5 5	" O" F	455.336	204 300	007 074		
dressed: U.S.A	4,547	2,155	3,037	455,116	204,188	201,834		
Fresh and Frozen,								
filleted: U.S.A	20,877	11,585	estes	4,164,102	1,916,500	-		
Smoked:								
U.S.A	2,238	1,348	1 176	E04 0E9	200 770	337 004		
	2,200	1,040	1,136	504,058	286,739	113,824		
Greensalted or								
Pickled: U.S.A	5,497	2,978	8,122	500,773	243,162	213,483		
CR-74-3 3-1-1-3								
Salted, dried: U.S.A	2,483	7 070	0 7770	707 110	040 354	3.54.040		
Puerto Rico	1,814	3,978 5,802	2,772	393,110	646,174	154,249		
Trinidad	2,302		2,592	272,768	870,854	131,697		
Jamaica	22	2,956	2,660	399,503	502,901	158,318		
Other Br. Caribbean	1 3	1,021	1,728	3,896	164,009	84,146		
Cuba	2,732	3,129	1,128	439,208	500,212	56,798		
Other Caribbean	7,337	3,397	3,099	1,347,987	628,755	164,956		
and Latin American	4,111	3,055	1,335	760,812	583,291	57,952		
						0.,002		
Salted, boneless:			_					
U.S.A	3,603	2,570	1,251	891,973	622,668	108,133		
HALIBUT								
Fresh and Frozen:								
U.S.A	12,708	11,771	3,876	2,781,198	2,681,908	191,085		
HERRING								
Fresh and Frozen;								
U.S.A	49,073	38,859	18,224	1,182,341	603,510	147,083		
Smoked:								
U.S.A.	1,516	1,219	609	229,842	167 701	27 207		
Puer to Rico	199	1,219	472		163,791	33,293		
Other Caribbean	5,992	5,710	2,568	17,700 587,736	118,140 663,604	12,851 77,847		
T3: -1-7 - 3 .				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	200,002	1,021		
Pickled:								
U.S.A.	7,619	3,780	322	551,797	281,970	9,640		
Jamaica	1,845	1,874	564	99,195	118,979	12,024		
Other Caribbean	545	1,418	558	38,096	92,597	10,255		

#### Principal Items and Countries

October 1948

		Ni	ne Months	ended Septe	mber	
Vind and Daghinshian	Qu	antit	у		Value	
Kind and Destination	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
HERRING (Cont'd)						
Canned:						
Un. S. Africa	1,334	7,087	660	213,326	1,114,595	50,233
G. Coast	550	294	40	82,974	46,241	
Burma	58	1,504	GED	11,235	196,056	, co
India	7	390	∞	1,191	46,523	
Br. Malaya	694	2,283	660	106,209	348,896	-
Australia	4	2,674	529	775	398,278	39,482
N. Zealand	38	2,195	77	8,667	393,876	5,731
Philippines	3,083	10,953	en O.E.	606,006	1,507,905	
Neth. E.I.	2,880	330	27 <b>2</b>	384,000	77,799	2,535
U.S.A	1,633	552	6	316,174	93,409	169
SARDINES						
Canneds						
Un. S. Africa	4,642	2,600	1,967	842,295	593,778	173,590
Trinidad	1,085	798	217	210,730	156,332	18,151
Australia	27	1,109	852	12,903	272,787	79,683
N. Zealand	153	869	271	29,141	159,926	25,484
Philippines	228	23	<b>CS</b>	49,573	7,950	, , , , , , , , , , , , , , , , , , , ,
U.S.A	585	118	cs	134,172	25,959	-
MACKEREL						
Pickled:						
	50.5	===	000	50 454	300 505	
U.S.A	521	712	886	79,454	100,503	44,528
Jamaica	4,215	3,718	4,950 386	350,639	212,929	162,772
Br. Guiana	534 631	427 177(		48,561	13,981(	12,222
Other Caribbean	712	673(	235	65,087	62,485(	7,593
O SHOT OUT IDOO ATT ****	110	0,0(				
SWORDFISH						
U.S.A	2,243	1,567	1,615	983,139	650,574	200,400
SALMON						
Fresh and Frozen:						
U.S.A	14,210	9,003	4,865	4,262,669	2,690,775	485,878
Canned:						
U.K	4,771	16,440	12,330	1,590,962	3,913,398	2,531,525
Un. S. Africa	2,916	279	1,848	1,009,200	67,951	146,261
Barbados	313	172	174	92,731	50,940	12,993
Philippines	1,488	1	252	429,365	2,900	15,662
Belgium	3,756	985	384	1,174,899	292,432	36,494

Principal Items and Countries

		N	ine month	s ended Sep	tember	
Kind and Destination	Qu	anti	t y		Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
O. ESTUARIAL FISH Fresh and Frozen: U.S.A	5,038	3,736	5,240	1,316,616	930,350	539,444
LOBSTERS Fresh: U.S.A.	16,727	14,204	9,279	7,810,943	6,809,342	1,790,806
WHITEFISH Fresh and Frozen: U.S.A.	10,145	7,427	9,470	2,915,209	1,759,969	1,052,792
CISCOES						
Fresh and Frozens U.S.A	4,589	4,597	2,001	616,204	829,954	182,141
TROUT Fresh and Frozen: U.S.A	2,736	2,774	æ	852,188	740,957	deo
OTHER LAKE FISH  Fresh and Frozen: U.S.A	19,871	19,414	24,816	4,049,306	3,926,929	1,785,702
Fresh and Frozen fille ted; U.S.A.	3,214	2,748		1,200,064	942,835	-
NOT SHOWN ABOVE	104,140	86,067	70,448	16,041,503	14,937,782	6,599,813
TOTALS	356,931	318,622	209,834	63,571,157	56,306,687	17,911,552

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Nov. 1, 1948 With comparative holdings for last year and last month.

October 1948

Section 1 - SEA FISH (	Frozen Fresh)	November 1, 1947	NOVEMBER 1,1948 PRELIMINARY	October 1,194 Revised
		lb.	lb.	lb.
od, Atlantic	Dressed	(2,570,951	513,682	561,522
ou, atlanted	Filleted			
ad Product		(2,366,554	2,953,714	2,974,317
od, Pacific	Dressed		1,309,144	1,451,656
	Filleted		197,360	240,752
addock	Dressed	193,560	367,017	251,889
	Filleted	1,059,863	1,152,129	1,052,295
alibut, Atlantic	Dressed	(9,836,666	186,001	516,664
Pacific	Dressed		4,216,989	8,093,911
ther Flatfish	Dressed		94,400	185,721
	Filleted		895,350	1,081,210
erring, Atlantic	Round	(9,408,536	5,933,107	8,330,718
Pacific	Round		1,023,071	1,511,342
ackerel	Round	1,035,167	803,165	1,087,385
almon, Atlantic		263,821	288,790	331,672
Chum	Dressed	(6,050,162	5,725,033	963,230
	Filleted		18,265	8,640
Coho	Dressed	(3,451,272	2,260,306	2,771,965
	Filleted	(	65,748	209,655
Pink	Dressed	554,011	247,294	478,096
Spring Red	Dressed	( 427,932	<b>5</b> 74,335	662,355
obt. Tug wear		261,506		
Country What has	Filleted	3.53.040	4,514	4,429
Spring White		151,742	391,497	365,811
Steelhead	•	43,427	98,986	114,739
Not Classified	1	49,128	143,697	97,550
	TOTAL SALMON	10,991,495	9,818,465	6,008,142
hellfish (Lobster, Cla		I		
hellfish (Lobster, Cla ther Sea Fish	ams, Oysters)	326,871	296,515	208,135
ther Sea Fish	ams, Cysters) Dressed and Filleted	326,871 3,449,939	296,515 1,475,571	208,135 2,484,073
ther Sea Fish OTAL - SEA FISH (Froze	ams, Oysters) Dressed and Filleted en Fresh)	326,871	296,515	208,135
ther Sea Fish OTAL - SEA FISH (Froze ection 11 - IMLAND FIS	ams, Oysters) Dressed and Filleted en Fresh)  EH (Frozen Fresh)	326,871 3,449,939 41,239,601	296,515 1,475,571 31,235,680	208,135 2,484,073 36,039,732
ther Sea Fish OTAL - SEA FISH (Froze ection 11 - IMLAND FIS lue Pickerel	ams, Oysters) Dressed and Filleted en Fresh)  GH (Frozen Fresh)  Round or Dressed	326,871 3,449,939	296,515 1,475,571 31,235,680 49,745	208,135 2,484,073 36,039,732 58,432
ther Sea Fish OTAL - SEA FISH (Froze ection 11 - IMLAND FIS lue Pickerel isco	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed	326,871 3,449,939 41,239,601	296,515 1,475,571 31,235,680 49,745 28,351	208,135 2,484,073 36,039,732 58,432 47,581
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - INLAND FISh  lue Pickerel  isco	ams, Oysters) Dressed and Filleted en Fresh) SH (Frozen Fresh) Round or Dressed Round or Dressed Round or Dressed	326,871 3,449,939 41,239,601	296,515 1,475,571 31,235,680 49,745 28,351 82,188	208,135 2,484,073 36,039,732 58,432 47,581 376,953
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FISh  lue Pickerel  isco  ake Trout	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted	326,871 3,449,939 41,239,601	296,515 1,475,571 31,235,680 49,745 28,351 82,188 41,912	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout	ams, Oysters) Dressed and Filleted en Fresh) SH (Frozen Fresh) Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558	296,515 1,475,571 31,235,680 49,745 28,351 82,188 41,912 89,980	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed	326,871 3,449,939 41,239,601	296,515 1,475,571 31,235,680 49,745 28,351 82,188 41,912 89,980 664,953	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS  lue Pickerel isco ake Trout erch ickerel (Yellow Pike)	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Filleted Filleted	326,871 3,449,939 41,239,601 (1) (229,558	296,515 1,475,571 31,235,680 49,745 28,351 62,188 41,912 89,980 664,953 1,110,760	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch ickerel (Yellow Pike)	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974	296,515 1,475,571 31,235,680 49,745 28,351 62,188 41,912 89,980 664,953 1,110,760 187,238	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS  lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558	296,515 1,475,571 31,235,680 49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974	296,515 1,475,571 31,235,680 49,745 28,351 62,188 41,912 89,980 664,953 1,110,760 187,238	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS  lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers	ams, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974	296,515 1,475,571 31,235,680 49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee	ms, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish	ms, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214	296,515 1,475,571 31,235,680  49,745 28,351 62,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS  lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther	ams, Oysters) Dressed and Filleted en Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish	ms, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214	296,515 1,475,571 31,235,680  49,745 28,351 62,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  OTAL - ALL FISH (Froze	ms, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  srch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  ection 111 - SEA AND	ms, Oysters) Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed and Filleted All forms Fresh)	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  ection 111 - SEA AND 1  od, Atlantic	ms, Oysters) Dressed and Filleted en Fresh)  SH (Frozen Fresh)  Round or Dressed Dressed and Filleted All forms cozen Fresh) on Fresh)	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  ection 111 - SEA AND 1  od, Atlantic	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed and Filleted All forms cozen Fresh) on Fresh)  INLAND FISH (Frozen Smoked)	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - INLAND FIS lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger ackers allibee hitefish ther  OTAL - INLAND FISH (Froze ection 111 - SEA AND 1  od, Atlantic od, Pacific	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Dressed and Filleted All forms rozen Fresh) on Fresh)  INLAND FISH (Frozen Smoked)  Filleted Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938
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ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - INLAND FIS lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger ackers allibee hitefish ther  OTAL - INLAND FISH (Froze ection 111 - SEA AND 1  od, Atlantic od, Pacific  addook	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938 1,521,099 40,802 124,997 311,197 109,124
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger ackers allibee nitefish ther  OTAL - INLAND FISH (Froze ection 111 - SEA AND 1  od, Atlantic od, Pacific  addook  almon	ms, Oysters) Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round Filleted All forms Fozen Fresh) ENLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Filleted Filleted	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507 (1,522,883 24,486 (430,945 75,200 363,332	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188  1,250,262 44,057 66,379 312,235 77,153 60,926	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938 1,521,099 40,802 124,997 311,197 109,124 69,058
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Fickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  ection 111 - SEA AND 1  od, Atlantic  od, Pacific  addook  almon  ea Herring	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round Filleted All forms rozen Fresh) on Fresh)  UNLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed (Kippers)	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507 (1,522,883 24,486 (430,945 75,200	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188  1,250,262 44,057 66,379 312,235 77,153 60,926 695,753	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938 1,521,099 40,802 124,997 311,197 109,124 69,058 859,220
ther Sea Fish  OTAL - SEA FISH (Froze  ection 11 - IMLAND FIS  lue Pickerel  isco  ake Trout  erch  ickerel (Yellow Pike)  ike  auger  uckers  ullibee  hitefish  ther  OTAL - INLAND FISH (Froze  ection 111 - SEA AND I  od, Atlantic  od, Pacific  addook  almon  ea Herring  oldeye	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round Filleted All forms rozen Fresh) on Fresh)  UNLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed (Kippers) Dressed	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507 (1,522,883 24,486 (430,945 75,200 363,332 1,124,873	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188  1,250,262 44,057 66,379 312,235 77,153 60,926 695,753 6,516	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938 1,521,099 40,802 124,997 511,197 109,124 69,058 859,220 7,286
ther Sea Fish  OTAL - SEA FISH (Froze ection 11 - IMLAND FIS lue Pickerel isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Froze ection 111 - SEA AND 1 od, Atlantic od, Pacific  addook almon ea Herring	Dressed and Filleted on Fresh)  SH (Frozen Fresh)  Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round Filleted All forms rozen Fresh) on Fresh)  UNLAND FISH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed (Kippers)	326,871 3,449,939 41,239,601 (1) (229,558 (1,019,974 (808,188 716,214 1,880,972 4,724,906 45,964,507 (1,522,883 24,486 (430,945 75,200 363,332	296,515 1,475,571 31,235,680  49,745 28,351 82,188 41,912 89,980 664,953 1,110,760 187,238 1,711,983 44,075 769,084 598,794 480,445 5,859,508 37,095,188  1,250,262 44,057 66,379 312,235 77,153 60,926 695,753	208,135 2,484,073 36,039,732 58,432 47,581 376,953 75,590 35,026 387,197 508,385 183,158 532,796 46,198 394,448 739,642 582,800 3,968,206 40,007,938 1,521,099 40,802 124,997 311,197 109,124 69,058 859,220

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with Pickerel, Yellow Pike - round or dressed and filleted. (3) Includes estimates of 6,660,000 lb.

Table 10. - STOCKS OF SALTED FISH

(As reported by dealers and exporters)

*** 1	Q t	antity	
Kind	October 31, 1947	October 31, 1948	September 30,
WET-SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.
Cod	11,165,270 2,413,440 640,533 120,000	14,069,725 2,154,666 990,008 70,433	18,870,281 2,632,980 1,001,359 207,786
DRIED-SALTED FISH	Sterman (1984) 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984, 1984,		
Cod, heavy-salted (hard-dried)  " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " (semi-dried)  Pollock  Hake	8,098,731 846,400 203,100 981,300 316,300 778,200 1,376,317 623,595 70,425	2,174,691 3,654,623 153,744 197,200 691,100 1,101,900 2,167,270 1,096,896 182,414	2,437,048 215,000 146,620 291,000 471,340 1,494,100 1,711,808 899,632 57,580
BONELESS SALTED FISH (fillets, etc.)	m-1.79 anditioned the published and the confidence of the confiden	Protections of the extreme first administration of places process the supplier arrangement of the supplier and the supplier and the supplier are supplier as the supplier are supplier are sup	
CodOther	827,486 78,475	390,309 58,285	467,647 75,800
PICKLED FISH	bb1.	bbl.	bb1.
Herring, fat	3,389 1,120 17,051 1,949	1,428½ 130 3,749 200 317	2,032 485 3,037 911 180 463
Mackerel, spring	13,097 170 18 47 215	10,812½ 14 418 3,516	13,801 731 350 126 11
Alewives	17,254	15,911 <sup>1</sup>	16,477
'BLOATERS" (hard-cured smoked round	boxes	boxes	boxes
herring	211,340	109,888	106,833

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

	Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All Industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U. K. (1939= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 210.5 235.9 237.8	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 180.1 184.5	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2 163.8 164.9	116.5 125.9 126.6 125.9 128.5 128.5 128.8
December	237.8	184.9	185.7	193.2	146.0	167.0	132.4 133.6
February  March  April  May  June  July  August  September	243.2 243.2 243.2 241.5 231.9 229.7 232.4 258.0 258.1	214.2 214.4 218.3 224.4 236.5 156.9 260.2 269.8 274.4	195.1 195.5 195.6 198.0 199.8 205.8 205.4 206.9	178.2 185.4 188.8 184.7 187.8 195.2 203.0 206.7 208.2	148.3 150.1 150.8 151.6 153.3 154.3 156.9 157.5 158.9	168.8 167.5 166.9 169.3 170.5 171.7 173.7 174.5 174.5	133.6 136.2 136.2 138.8 138.8 141.3 138.8

Table 12. - Prices Received by Fishermen as at October 15, 1947 and 1948 (cents per pound as landed)

	Nor Sydi		Hal:	ifax	Yarmo	outh	Sour	ris	Cara	que t		and	Vance	ouver	Pri	
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market Haddock large Hake	2호 4호 1호	3ਜ਼ੈ 4 1	23/4 4 1½	4-4===================================	3 2 5 2	<b>4</b> 5 2	2 1/2 5 2 1/2 2 1/2	3 - 3	2½ - 1	3 -	3 - 1ਜ਼ੈ	4 -	5	-	•	3
Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.) Smelts Swordfish	20 16 -	15 10	20 16 - 2-4	20 16 12 -	33 25 1½ 3 -	38 1½ 3 - - 48	1	- 2 5 - 35 12	24		10 -	0.7	-	-	-	-
Salmon (Pac.) - Red Spring White Spring Coho Sockeye (canning) Pink (canning) Chum " Coho "													21 13 16 - 11 12 16	26 - - 14 19	13-24 13 17	28½ - - - 14

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
			*	*	\$	\$	\$
ATLANTIC	Cod fillets, fresh	1b.	.218	.287	.287	.345	-
	Cod fillets, frozen wrapped	1b.	-209	.270	-262	.265	-
	Cod fillets, smoked	lb.	.243	.297	.303	.290	-
	Haddock fillets, fresh	lb.	.254	. 337	-335	•375	-
	Herring, kippered	1b.	.168	.225	.232	.211	-
	Mackerel, frozen round	lb.	.100	.143	.156	-	-
	Smelts, frozen, No. 1	1b.	-	.320	•298	<b>-</b> .	-
	CANNED		'				
	Lobster, Fancy Grade	48-ਫ਼ੇ's	33.450	33.395	33.310	35.350	31.655
	oil, wrapped	100-3½ oz.	10.025	-	9.145	9.633	7.930
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	' <b>-</b>	•353	.339	.320	.243
	Salmon, frozen, Red Spring over 14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	· -	-	<b>.</b>	-	•397
	and dressed	1b.	-	.493	•496	.435	.373
	Cod, ling - fresh	lb.	-	<b>~</b>	-	***	.128
	CANNED						
	Salmon, Sockeye (certified) Grade A	48-1 s	-	18.450	18.334	18.660	17.080
	Salmon, Coho (certified) Grade A	48-218	14.750	15.673	15.383	15.160	13.815
INLAND	Whitefish, fresh	1b. 1b.	, <del>-</del>	- •427	.361	•360 -	-

Table 14. - Retail Prices as at the First Business Day of October, 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	•358	-	.390	-
	Cod fillets, frozen, wrapped	lb.	-	-	•360	-
	Cod fillets, smoked	1b.	-357	.413	.424	•395
	Finnan haddie	lb.	.354	.403	. 388	•403
	Haddock, fillets, fresh	lb.	.415	.441	•457	-
	Herring, kippered	1b.	•256	.274	.307	.272
	Mackerel, frozen	lb.	-	•258	.237	í
	Smelts, frozen, No. 1	lb.	-	•437	.427	x .263
	Salmon, fresh	lb.	-		-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	-	•746	.742	-
	oil, 3 ounces, flat	tin	.114	.103	.095	•092
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	-	•586	.642	.471
	(b) Spring	1b.	-	-	-	-480
	(c) Silverbright	1b.	-	-	•497	
	Cod Ling, fresh	lb.		-	-	-273
	Halibut steaks, fresh	lb.	+ -	.580		-
	Halibut steaks, frozen	1b.	+ -	-534	•520	.386
	CANNED					
	Salmon, Sockeye (certified) Grade					
	A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	-	.394	•406	.393
	net weight 7 - 8 ounces	tin	000	.342	•353	.315

<sup>\*</sup> Pacific

January to October, 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

		Her	ring		Mackerel	Alewives
	Pickled	Pickled Headless	Bloaters	Boneless Smoked	Pickled	Pickled
		i	<sup>9</sup> OO(	0 lb.		
Fat	842	42				
Bright	128					
Tropic	1,439					
Fillets	53				55	
Choice			2,209	269		
Class B			999			
Standard				182		
Spring					3,783	
Summer					73	
Fall					1	
No. 1						4,169
No. 4	23		128		19.	299

The statistics for the fisheries of Ontario cover the months April to September inclusive together with a preliminary report for October. They are made available through the courtesy of the Department of Lands and Forests of Ontario.

The total catch amounted to 17,341,000 lb., valued at \$3,551,782. Whitefish was still the leading species (3,852,500 lb. - \$1,085,956); followed by pickerel (2,143,000 lb. - \$507,716).

No information is available on the disposition of the catch but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value		Quantity cwt.	Value
Whitefish Tullibee Cisco (Lake Herring) Pickerel (Yellow Pike) Blue Pickerel Sauger Ferch Lake Trout	38,525 6,484 3,705 21,430 26,027 1,259 16,315 14,040	1,085,956 92,945 132,034 507,716 473,845 19,800 275,217 436,646	Pike (Jackfish) Sturgeon Suckers Catfish Drum Other	4,941 1,610 9,881 5,689 3,797 4,406 826 14,475	55,570 164,270 33,363 95,642 20,010 5,585 4,718 148,465
			TOTAL	173,410	3,551,782

#### INLAND FISHERIES OF NEW BRUNSWICK

The catch of all species in the inland fisheries of New Brunswick for October totalled 9,400 lb., valued at \$1,133. Tomcod was the chief species caught (4,200 lb. - \$420).

	Quantity cwt.	Value \$		Quantity cwt.	Value
Pickerel (Yellow Pike) Sturgeon	25 10	370 200	Suckers	17 42	143 420
			TOTAL	94	1,133

All landings are reported as being disposed of in the fresh round state, except for 4 cwt. of suckers used as bait.





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DOMINION BUREAU OF STATISTICS

MONTHLY REVIEW

DEPT. OF HOMY DIAN FISHERIES STATISTICS

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

24-002

Chief, Fisheries and Animal Products Section:

W. H. Lanceley

#### RECORD PACIFIC HERRING CATCH

12-403X

One or two interesting changes in the catch picture may be noted this month. Haddock landings on the Atlantic Coast and Pacific herring landings are both over 40 per cent higher so far this season than in 1947 -- in fact are considerably higher than in any recent year. To a significant extent the greater haddock catch is probably due to the increased activities of draggers or ottertrawlers this year. Herring runs are subject to wide fluctuations, based on various oceanographic and other factors, but the Pacific catch during the current season may also be affected by more intensive fishing operations.

As to the disposition of these catches, a relatively larger proportion of the haddock taken has been filleted, more than 75 per cent as compared with somewhat over 50 per cent in 1947. According to reports to date, almost 95 per cent of this season's Pacific herring catch is being utilized for the production of meal and oil in contrast with the preceding several years, only negligible quantities are being canned. The following table summarizes the position at mid-December:

Total catch

100,000 tons

Production:-

Canned Meal

Oil

80,000 cases 16,000 tons 1,800,000 gals.

No important changes are reported in imports and exports this month and, with one exception, only minor changes appear in the statistics of cold storage holdings. The exception is Atlantic herring, stocks of which (in the frozen round form) now stand at about 4.0 million lb. as compared with nearly 6.0 million lb. a year ago. This, incidentally, reflects a serious shortage of bait for line-fishing (and perhaps lobstering) this winter in Nova Scotia.

With reference to the larger catches pointed out above, higher prices for raw haddock at a number of points on the Atlantic coast may be noted.

The statistics of cumulative landings in 1947, insofar as they relate to cod, haddock, hake, pollock, other flatfish, herring, salmon and other estuarial fish, have been revised in accordance with information derived from the annual statistical returns for that year. In some cases a substantial change in trend is now indicated. The cumulative figures for 1947 will be revised for all species in the next number of the Review.

This issue of the Review also contains an account of the successful fall fishing season on Lake Winnipeg. This season's fishery was the best since 1942, due in part to an intensification of effort, the number of fishermen licensed being the greatest on record.

Price: 10 cents per copy, \$1 per year.

November 1948

# Table 1. - Quantity Landed ('000 lb.)

Fish		Nov	ember	1948		Tot			tals Date
defined described a continuous (i.e., defined on the defining of the defining of the definition of t	P.E.I.	N.S.	N. B.	Que.	B.C.	1948	1947	1948	1947
Cod	137	13,231	533	873	96	14,870	11,481	236,827	225,041
Haddock	21	4,912	111		-	5,044	2,614	48,369	28,2392
Pollock		133	53	-	-	. 186	329	21,251	20,510
Hake	180	2,125	51	114		2,470	1,774	25,603	21,335
Lingcod	600	-	-	•	217	217	291	4,623	3,729
Sable-fish (Black Cod).	- DEP	600	cos	-	86	86	80	1,962	. 973
Rock-fish (Red Cod, etc.) .	<b>12</b>	-	-	Gener '	52	52	49	707	672
Other Groundfish	الشاعة	161	400	600 ;	eio	161	109	4,190	1,659
Halibut	82	52	ano	475 .	11	63	53	21,121	25,523
Other Flatfish	<b></b>	1,048	54	42	340	1,484	1,100	17,857	10,666 <sup>x</sup>
Herring, Pacific	حی .	2508	MICH	eca	102,723	102,723	43,534	321,430	225,875 <sup>x</sup>
Herring, Atlantic	6	160	351	50	60	567	1,045	126,606	137,674 <sup>x</sup>
Sardines	ca	31	3,812	3	an	3,846	10,533	87,538	98,793
Mackerel	17	1,194	acs	807	-	1,211	1,347	24,903	, 25, 753
Swordfish	9.09	cm	esto 2	6:3			-	2,288	1,497
O. Pelagic Fish .	<b>ගා</b>	5	r eca	qiiib		5	1,026	-3,233	6,459
Salmon	cas	een.		10,0	3,146	3,146	10,741	142,971	164,819 <sup>x</sup>
Smelts	171	152	343	138	enț	804	620	6,212	3,953
O Estuarial Fish.	33	22	37	1	21	114	54	19,676	14,043 <sup>x</sup>
Lobsters	OTS	cos	531	cas ,1		531	510	31,650	28,475
Other shellfish .	1,136	671	2,077	8.	798	4,690	3,597	32,813	38,352
TOTALS	1,701	23,897	7,953	1,229	107,490	142,270	90,887	1,181,830	1,084,040

x Revised Figure

Table 2. - Landed Value (\$'000)

Fish		Nove	mber 1	948		1	als		tals date
	P.E.I.	N.S.	N.B.	Que.	В. С.	1948	1947	1948	1947
Cod	3	499	21	31	4	558	373	7,599	6,196 <sup>x</sup>
Haddock	1	237	8	-	-	246	109	2,183	1,218 <sup>x</sup>
Pollock	-	2	2	-	-	4	6	385	369 <sup>x</sup>
Hake	4	34	1	2	1 000	41	31	470	409 <sup>x</sup>
Lingcod	-	400		-	17	17	22	370	297
Sablefish (Black Cod)	-	-		-	11	11	7	221	78
Rockfish (Red Cod, etc.)	-	-	es es		2	2	2	27	27
Other Groundfish	-	3	-		-	3	2	81	27
Halibut	938	10	eto.	-	2	12	12	3,288	4,157
Other Flatfish	-	30	2	1	18	51	36	742	414 <sup>x</sup>
Herring, Pacific	-	80		-	1,163	1,163	484	3,527	2,130°x
Herring, Atlantic	6.0	5	9	1	80	15	17	1,253	1,481 ×
Sardines	63	1	95	es	63	96	158	2,161	1,457
Mackerel	1	71	-	-	-	72	62	984	869
Swordfish		son	. =		-	-	-	835	584
O. Pelagic Fish	444		esa		-	-	9	671	- 339
Salmon	-	-	-		390	390	1,338	20,652	13,140
Smelts	28	21	54	26	-	129	97	1,045	592
O. Estuarial Fish	1	1	1	gea .	1	4	4	261	248 <sup>x</sup>
Lobsters	-	=	226	638	€200	226	195	8,228	7,126
Other Shellfish	43	67	77	6233	57	244	197	1,556	1,586
TOTALS	81	981	496	61	1,665	3,284	3,162	56,539	25,605/

November 1948

### Table 3. - Disposition of Catch

As indicated by Fish buyers and processors (in percentages of Quantity landed)

	1		ndissioner Millioning St. on Alban Japan Soldman, Georgeage of July	· . The resonation color and account consequence and account on a financial rain, accounting purchases	1	,	
	To	otals to	Date		To	otals to	Date
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
							,
COD . ATL				HAKE ATL			
Fresh, dressed Frozen, "	4.1		11.0	Fresh, dressed Frozen, "	3.4		27.8
Fresh, filleted	11.6	1	m n ·	Fresh, filleted	4.3	0.6	
Frozen, "	20.2	11.9(	11.4	Frozen, "	0.8	1.0(	2.8
Smoked, dressed	0.1	(CE)	0.1	Smoked, dressed		æ	0.3
" filleted . Salted, green	7.2	7.5	7.1	filleted .	3.5	1.7	4.1
dried	28.8	15.2	26.2 40.8	Salted, green	39.7	10.7	39.1
" boneless .	2.7	6.5	2.7	boneless .	16.1	14.3	14.9
Canned	2.2	11.5	0.7	Canned	31.7	61.2	11.9
COD PAC				LINGCOD PAC			
Fresh, dressed	15.3	50.0(	99.6	Fresh, dressed	48.3	73.8(	7.00
Frozen,	7.4	4.7(	33.0	Frozen, "	17.7	5.2(	100.0
Fresh, filleted	31.3	16.7(	0.4	Fresh, filleted	1		=
Frozen, "	31.1	10.6(		Frozen, "	8.1	6.3(	
Smoked, dressed Smoked, filleted	4.9	7.1	en)	Smoked, dressed	0.2	0.1	70
minorous IIII0000 8	10.0	1000	****	SABLEFISH			
HADDOCK ATL				(BLACK COD) PAC			
Fresh, dressed		30.3(	36.9	Fresh, dressed	0.6	2.2(	100.0
Frozen, "	1.7	2.3(		Frozen, ""	93.3	89.5(	100.00
Fresh, filleted Frozen, "	37.4	25.2(	42.8	Fresh, filleted	c>	- (	. dus
Smoked, dressed	38.9 3.1	27.9(	12.4	Frozen, " Smoked, dressed	E 0	1.5(	
" filleted .	1.4	2.3	1.8	filleted .	5.8	6.2	-
Salted, green	1.8	0.3			0.0	0.0	
dried		1.0	. 👄				
boneless .	0.2	co	. cat	ROCKFISH			
Canned	2.3	5.4	6.1	(RED COD, ETC.) PAC			
				Fresh, dressed	23.0	45.5(	100.0
TOTTOOK				Frozen, "	21.6	8.8(	1.0000
POŁLOCK ATL				Fresh, filleted	34.8	35.8(	<b>3</b> 23
Fresh, dressed	2.8	10.7(	17.4	Frozen, " Smoked, dressed	16.3	9.7(	
Frozen, " Fresh, filleted	4.9	1.9(		omorad, alassad ee	4.3	0.2	<b>EX</b>
Frozen, "	0.5 3.3	0.1(	0.2	OTHER GROUND			
Smoked, filleted .	0.7	103(	€3	FISH ATL			
Salted, green	63.1	36.5	47.3	Fresh, dressed	2.3	8.4(	
dried	22.1	39.4	35.1	Frozen, "	1.3	0.3(	96.4
" boneless .	0.7	2.4	ຄວ	Fresh, filleted		25.2(	<b>6</b> 0
Canned	1.9	7.1	, , ,	Frozen,	57.0	34.3(	3.6

Table 3. - Disposition of Catch (Cont'd)

November 1948

As indicated by fish buyers and processors (in percentages of quantity landed)

	To	tal to	Date		To	tals to	Date
*	1948	1947	1935-39 Average		1948	1947	1935-39   Average
Washington and the cold of the coldina allow allowed to read - desprint a distribute the company of the processing and the coldinate of the co		A STATE OF THE PARTY OF THE STATE OF THE STA					The same of the sa
OTHER GROUND FISH - Cont'd. ATL				HERRING - Cont'd.ATL Salted, smoked			
Smoked, dressed filleted	1.0.8		an 007	(bloaters)	11.0	8.0	6.3
Salted, green	0.3	2.3	ಯ	snacks)		9.7 45.6	5.7 67.8
" boneless	1	1.8	-	HERRING PAC Fresh, round	ದದಿ	0.7(	
HALIBUT ATL Fresh, dressed	95.8	95.5(	100.0	Frozen, "	ggs	0.8(	2.2
Frozen, " Fresh, filleted	4.2	3.5( 0.3(	100.0	Pickled	0.2	0.5	23.2
Frozen, " Canned	ED 600	0.5(	ದಾ	Canned (incl. snacks)	14.3	81.0	4.9
HALIBUT				Non-food uses	85.5	9.5	69.7
Fresh, dressed	27.7 65.0	33.9( 64.8(	100.0	Fresh and salted	54.7	54.8	62.5
Fresh, filleted Frozen, "	3.2 4.1	0.3(	æ	Salted, smoked (boneless) Canned	1.5	45.2	37.5
O. FLATFISH ATL				Non-food uses	4.6	3	(m)
Fresh, dressed Frozen, "	11.4	34.6( 22.5(	68.7	MACKEREL ATL Fresh, round	17.5	12.1(	37.2
Fresh, filleted Frozen, "	25.1	,	31.3		0.2		<b>c</b>
Non-food uses  O. FLATFISH PAC	2.8	920	d20	Pickled filleted			49.8
Fresh, dressed Frozen,	3.1	22.6(	100.0	Vinegar cured filleted	ar5	3 <sub>0</sub> 0 2 <sub>0</sub> 9	,
Fresh, filleted Frozen, ",	16.0 73.3	11.4(	æ	Canned	8.1	15.8 11.2	0.4 7.8
Smoked, filleted Non-food uses	6.4	en>	දකා කො	O. PELAGIC FISH PAC Fresh, dressed	11.5	3.4(	100.0
HERRING ATL Fresh, round	18.5	15.8(	13.9	Frozen, " Pickled Canned	72.1 1.2 15.2	18.7( 77.9	em
Frozen, " Kippered	7.0	2.7(	0.4	O. PELAGIC FISH ATL Fresh, dressed	59.3	54.5(	
Vinegar cured, round " " filleted	2.9 7.0	2.3	en	Frozen, " Canned	21.4	6.6(	99.3
Pickled	7.7		5.9	Non-food uses		6.6	

November

Table 3. - Disposition of Catch (Concl'd)

As indicated by fish buyers and processors (in percentages of quantity landed)

	То	tals to	Date		То	tals to	Date
	1948	1947	1935=39 Average		1948	1947	1935-39 Average
SALMON ATL Fresh, dressed Frozen, " Pickled Canned  SALMON PAC Fresh, dressed Frozen, " Frozen, " Mild-cured	9.6 18.4 0.3 0.7 0.6	81.0( 13.3( 0.2 5.5	98.7 1.3	O.ESTUARIAL  FISH - (Cont'd) ATL  Pickled Salt, smoked Canned Non-food uses  O.ESTUARIAL  FISH  Fresh, dressed Frozen, " Fresh, filleted Non-food uses  LOBSTERS ATL	31.9 1.0 1.6 5.8 53.2 40.6 5.1 1.1	30.8 0.5 9.6 8.1 33.7( 66.0(	22.5 1.7 - 30.6
O. ESTUARIAL FISH ATL Fresh, round	15.6	62.7	6 ° 2 77 • 8	In shell	53.3 11.3 35.4 42.8 37.8 18.2 1.2	38.9 29.8 30.8 0.5	32.5 2.2 65.3 69.7 -
Frozen, " Fresh, filleted Kippered Vinegar cured Vinegar cured, filleted .	20.4	17.5( 1.5 0.7 1.2 4.5	-	O. SHELLFISH PAC In shell Frozen Shucked or Meat Canned	23.7 0.6 58.0 17.7	28.6 - 19.3 52.1	53.5 - 9.2 37.3

#### Eleven months ended November

Livers	cwt. \$		Sea Memmals etc.	No.	*	Seaweeds	cwt.	*	
Cod Hake Halibut Swordfish Other	43,456 1,716 244 502 6,894	159,214 6,013 6,992 13,009 49,636	Whales Belugas Hair Seals Sharks cwt.	120 28,539 1	683 Unknown 180	Dulse Irish Moss Kelp Other	460 43,884 19,200	6,126 53,530 6,598	

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Eleven months ended November

		Cod	Hake	Herring	Lobster	Other
Cheeks or Ear-fillets, fresh	cwt.	126				
Livers, fresh	cwt.	3,610	1,010			209
Tongues, fresh	bbl.	378				
Tongues, frozen	Ħ	4				
Tongues, salted	19	7,940				
Tongues, canned	cs.	120				
Livers, canned	H	123				2
Roe, canned	11	58		412		1,529
Tomalley, canned	19				2,058	
Paste or Spread, canned	11				2,358	
Napes	cwt.	7				
Liver oil						
Sun-rotted (untanked)	gals.	10,169	20			3,500
Tanked	H	7,372	452			
Steam-refined, crude	19	92,263	279	200		
De-stearinated	19	5,493				
# 2	Ħ	610				
Body oil	Ħ			1.575		3,403
Offal oil	H			30,195		10,530
Glue	Ħ	39,557		4,510		3,744
Sounds	cwt.					,
Scales	11	37		29,258		905
Skins	11	1,297				
Bones	18	1,193				
Liver Meal	tons	2262				
Offal Meal	Ħ	6,255		1,258		243
Offal	88	6,916		316		
Fertilizer	11	1,220				
Liver Residue	н	163				

November 1948

Eleven months ended November

Supplementary landings		Gray Ling- Cod Cod		Sable-	Rock- fish	Halibut	Gray fish	Shark	Other	Whales		
Livers	cwt.	132	1,339	687 108,780	179 29 <b>,411</b>	3,272 267,485	31,686 1,008,342	365 39,704	888 6,808	No. 174 Not available		
Viscera	cwt.	-	1,137	1,052 34,907	3 48	3,824 79,152	600 ·	-	231			

Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

Eleven months ended November

Liver and Visceral Oil		Cod Liver		Cod	Halibut Liver	Halibut Viscera	Gr	ayfish	Shar	k	Other
Potency Range:	(Million USP units)										
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	56,557 43,2 82,439 8,7 129,489 20,8 121,955 40,7 234,214 46,2 399,394 58,4 202,715 24,8 66,195 7,1		710		19,798 7, 13,159 44,336 54,115 67,702 92,966 96,954 44,064		193,007 6,444	17,547 73,962 102,822 42,964 849		19,762 6,431 3,035 1,665	
Other By-Products		Salmon		Herring		Halibut		Wha	le	Other	
Fish paste Roe Livers, fresh	cs. cwt.				362						
Sperm oil Body or Blubber oil Offal oil	lb.	548,904		_	51,934 98,785	48,900		216,867 685,600		462,430	
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons n n cwt.	594		x x	26,450 986 1,544	60		110		313	

x Processed mostly from whole fish although shown here under By-Products.

		N	ine Month	s ended Sep	tember	
Kind and Country of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
e gargina di tra distanza del como del	1000	1000	1000	3	\$	\$
COS AND ORIGINA	lb.	lb.	lb.			
GROUNDFISH						
The state of the s						
Fresh and Frozen: Newfoundland	15,065	9.766	857	810,009	410,316	12,104
Salted, Dried:	15,005	3,700	001	010,003	410,510	12,104
Newfoundland	1	38	690	185	4,130	28,062
Greensalted or Pickled:						
Newfoundland	3,427	2,163	125	251,800	147,423	2,370
HALIBUT						
Fresh and Frozen:						
Newfoundland	158	160	317	31,915	28,130	23,308
HOMT OWNERS ASSESSED IN		100	011	01,010	20,200	20,000
HERRING				}		
Fresh:						
Newfoundland	894	379	1,034	22,963	15,098	6,723
Pickled:						
Newfoundland	1,016	942	847	73,608	69,745	20,937
U.S.A	236	239	258	27,137	30,429	14,188
V.K	31	15 157	311 238	4,685	2,682 24,939	16,589
Netherlands	110	157	200	10,717	24,555	3,001
SARDINES						
Canned:						
Norway	489	880	1,758	318,597	481,994	243,083
Portugal	102	38		77,736	31,361	_
SALMON						
Fresh and Frozen:	7 666	7 70 4	2 000		405 405	157 000
Newfoundland	1,290	1	1,288	44, <b>633</b> 51,681	465,495	1
Alaska	183	8 14	721 565	2,191	4,542	45,242 35,971
		1.4	300	2,101	1,015	00,011
LOBSTERS						
Fresh:						
Newfoundland	1,184	1,326	451	252,279	275,136	55,569
U.S.A	180	6	18	95,360	2,952	2,956
OTHER SHELLFISH						
Shelled;						
U.S.A	623	345	539	<b>a</b>	183,457	83,700
Canned:						
U.S.A	1	143	847	1,358	111,144	134,219
NOT SHOWN ABOVE	7,088	4,773	6,724	1,387,178	1,302,192	867,214
**************************************						
TOTALS	31,463	22,776	17,588	3,875,032	3,593,290	1,753,864

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Principal Items and Countries

		Te	n Months e	nded Octobe	r	
Kind and Destination	Qu	antit	у		Value	
Allia dia possimistra	1948	1947	1935-39 Average	1948	1947	1935-39 Average
COD AND OTHER GROUNDFISH	'000 lb.	'000 lb.	*000 lb.	₩	\$	
Fresh and Frozen, dressed: U.S.A	5,397	3,033	3,595	548,405	300,134	234,729
Fresh and Frozen, filleted: U.S.A	23,822	14,795	eca .	4,764,876	2,473,077	e00
Smoked: U.S.A.	2,519	1,936	1,381	565,478	398,697	147,294
Greensalted or Pickled: U.S.A	7,026	3,623	10,488	665,487	291,746	277,495
Salted dried: U.S.A.  Puerto Rico  Trinidad  Jamaica Other Br. Caribbean Cuba Other Caribbean and Latin American  Salted, boneless: U.S.A.  HALIBUT Fresh and Frozen: U.S.A.	3,652 2,053 2,580 58 3,177 7,977 4,574 4,522	5,904. 7,113 3,095 1,190 3,563 4,009 3,544 3,045	4,150 2,857 2,899 2,001 1,209 3,419 1,408	608,687 307,980 449,399 10,275 512,285 1,466,940 840,207 1,126,160	969,258 1,062,753 526,648 191,961 570,175 741,753 670,088 732,357	219,758 145,207 172,095 97,805 62,094 181,875 61,676
HERRING Fresh and Frozen: U.S.A	63,445	57,869	22,551	1,510,107	898,845	180,794
Smoked:						
U.S.A	1,738 199 6,630	1,495 1,117 6,249	727 536 2,733	260,176 17,700 645,376	201,180 118,140 720,258	41,250 14,542 83,541
Pickled;						
U.S.A. Jamaica Other Caribbean	8,356 2,092 690	4,914 2,359 1,461	55 <b>3</b> 620 595	616,595 111,789 40,259	365,605 149,293 95,321	15,691 13,377 11,133

# Principal Items and Countries

November 1948

		I	en Months	ended Octob	October			
	Qu	antit	ÿ	V	alue			
Kind and Destination	1948	1947	1935-39 Average	1948	1947	1935-39 Average		
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$		
HERRING (Cont'd) Canned:								
Un. S. Africa	1,570	7,285	745	253,745	1,145,890	56,634		
G. Coast	608 58	294 1,504	_	92,343	46,241	-		
India	7	390	600	1,191	46,523	-		
Br. Malaya	728	2,283	-	111,123	348,896	· cos		
Australia	4	2,711	670	775	404,206	50,118		
N. Zealand	38	2,220	108	8,667	398,805	7,604		
Philippines	3,104	10,953	-	609,956	1,507,905	mea		
Neth. E.I.	2,880	612	36	384,000	110,378	3,303		
U.S.A	1,726	681	2	632,632	119,737	169		
SARDINES Canned:								
Un. S. Africa	5,618	3,812	2,177	1,024,889	805,741	190,438		
Trinidad	1,260	928	242	242,237	179,422	19,602		
Australia	27	1,298	973	12,903	303,735	84,956		
N. Zealand Philippines	153 252	916 23	295 <b>-</b>	29,141 53,673	167,498 7,950	27,686		
U.S.A	823	189	ado	186,415	38,421			
MACKEREL Pickled:	1 021	1 270	1,233	162,625	195,152	59.739		
Jamaica	1,021 4,620	1,338 4,838	5,574	384,419	303,237	180,111		
Br. Guiana	624	438	432	55,455	36,347	13,405		
Trinidad	711	203(		58,836	16,038(			
Other Caribbean	786	858 (	263	72,158	70,892(	8,460		
SWORDFISH								
U.S.A	2,329	1,674	1,765	1,020,130	705,054	216,643		
SALMON Fresh and Frozen:								
U.S.A	15,713	12,102	6,027	4,687,333	3,261,950	543,882		
Canned:								
U.K.	4,771	17,687	15,799	1,590,962	4,298,878	3,179,050		
Un. S. Africa	4,034	962	2,293	1,457,814	266,069	182,233		
Barbados	313	172	181	92,731	50,940	13,612		
Philippines	1,488	87	379	429,365	19,206	23,960		
Belgium	6,099	2,233	429	1,964,515	723,011	40,939		

November 1948

Principal Items and Countries

	•		Ten month	ns ended Octo	ber	
Kind and Destination	Q	anti	t y		Value	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	\$
O. ESTUARIAL FISH Fresh and Frozen: U.S.A.	5,263	3,958	5,684	1,394,963	993,590	578,626
LOBSTERS Fresh: U.S.A.	17,020	14,458	9 <b>,49</b> 8	8,072,384	7,013,637	1,848,679
WHITEFISH Fresh and Frozen: U.S.A	11,132	8,850	10,328	3,276,896	2,125,856	1,168,985
CISCOES Fresh and Frozen: U.S.A	4,892	5,426	2,286	680,414	980,547	207,456
TROUT Fresh and Frozen: U.S.A	3,354	3,503	60	1,033,451	937,553	. 60
OTHER LAKE FISH Fresh and Frozen: U.S.A	22,779	22,525	27,820	4,578,590	4,515,001	2,006,331
Fresh and Frozen filleted; U.S.A.	3,797	3,423	G/8	1,420,726	1,199,955	
NOT SHOWN ABOVE	109,417	99,647	80,333	16,853,011	18,001,129	13,032,525
TOTALS	402,716	383,618	243,259	70,912,386	65,963,469	20,591,111

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Dec. 1, 1948
With comparative holdings for last year and last month.

November 1948

Section 1 - SEA FISH (	Frozen Fresh)	December 1, 1947	DECEMBER 1,1948 PRELIMINARY	November 1,1948 Revised
		lb.	The entire control of the control of	lb.
Cod, Atlantic	Dressed	( 1,745,707	610,115	517,071
	Filleted	(2,413,049	3,884,084	3,042,556
Cod, Pacific	Dressed	(	1,237,949	1,539,246
	Filleted	(	215,680	221,223
Haddock	Dressed	199,187	411,026	388,039
	Filleted	935,924	1,159,097	1,210,644
Halibut, Atlantic	Dressed	(9,080,400	235,158	188,059
Pacific	Dressed	(	5,391,213	7,226,041
Other Flatfish	Dressed		204,938	108,560
	Filleted		1,216,510	1,100,780
Herring, Atlantic	Round	(6,915,322	3,977,801	5,946,019
Pacific	Round	(	1,032,452	1,065,864
Mackerel	Round	1,122,087	681,491	809,449
Salmon, Atlantic		233,424	293,590	299,147
Chum	Dressed	(7,140,920	5,905,089	7,358,058
	Filleted	(	71,592	19,665
Coho	Dressed	(3,023,158	2,454,881	3,014,065
	Filleted	(	49,813	67,523
Pink	Dressed	404,037	350,441	387,894
Spring Red	Dressed	( 369,688	581,555	619,548
	Filleted	(	Sin Sin	4,514
Spring White		107,877	388,987	445,529
Steelhead		45,815	116,307	121,110
Not Classifie		21,961	88,164	141,577
	TOTAL SALMON	11,346,880	10,300,419	12,478,630
Shellfish (Lobster, Cl.		214,389	390,221	344,163
Other Sea Fish	Dressed and Filleted	3,274,791	2,425,768	1,662,303
TOTAL - SEA FISH (Froze		37,247,736	33,373,922	37,848,647
Section 11 - INLAND FI	SH (Frozen Fresh)			
Blue Pickerel	Round or Dressed	(2)	104,776	74,745
Cisco	Round or Dressed		34,393	33,351
Lake Trout	Round or Dressed	( 189,003	64,243	94,832
	Filleted	(	43,348	49,194
Perch	Round or Dressed		84,329	94,770
Pickerel (Yellow Pike)	Round or Dressed	( 661,529	582,725	684,394
	Filleted		1,167,724	1,115,002
Pike	Round or Dressed		151,363	198,718
Sauger	Round or Dressed	575,980	1,476,241	1,795,088
Suckers	Round or Dressed		21,025	46,375
Tullibee	Round or Dressed	578,085	1,365,046	801,683
Whitefish	Dressed and Filleted	1,082,052	435,515	637,733
Other	All forms		580,375	534,889
TOTAL - INLAND FISH (F1		3,086,649	6,111,098	6,160,774
TOTAL - ALL FISH (Froze	on Fresh)	40,334,385	(3)40,390,020	44,009,421
Section 111 - SEA AND 1	INLAND FISH (Frozen Smoked)			
Cod, Atlantic	Filleted	(1,481,241	1,310,659	1,332,918
Cod, Pacific	Dressed	( 32,488	30,094	44,057
	Filleted	(	73,265	81,767
Haddock	Dressed	354,529	355,445	329,254
C-1	Filleted	49,874	107,298	77,353
Salmon	Filleted	224,944	41,338	62,246
Sea Herring	Dressed (Kippers)	1,099,593	605,971	731,137
Goldeye Other	Dressed Dressed	102 740	10,008	6,917
TOTAL - Frozen Smoked	2,00000	492,140	121,768	316,399
GRAND TOTAL - ALL FORMS	The state of the s	3,734,809	(4) 2,985,846	2,982,048
UNAND CHAL - ALL RURMS	S FRESH & SMOKED FROZEN	44,069,194	43,375,866	46,991,469

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Included with Pickerel, Yellow Pike - round or dressed and filleted. (3) Includes estimates of 905,000 lb. (4) Includes estimates of 330,000 lb.

# Table 10. - STOCKS OF SALTED FISH

(As reported by dealers and exporters)

Kind	Quantity						
ATHU	November 30, 1947	November 30, 1948	October 31, 1948				
WET-SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.				
Cod	7,776,413 2,140,346 894,887 231,174	11,313,263 1,448,234 1,009,337 276,821	14,069,725 2,154,666 990,008 70,433				
DRIED-SALTED FISH	The Manual Control of State of	kandaha-saksada (ini, dalam dalam dalam dalam dalam dalam dalam pamunjan dalam	The second secon				
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake  Other	5,200,049 3,741,538 153,700 205,900 241,800 257,500 1,840,611 756,483 131,015	2,675,786 2,397,127 95,599 55,000 336,400 765,700 2,072,918 1,123,346 201,159	2,174,691 3,654,623 153,744 197,200 691,100 1,101,900 2,167,270 1,096,896 182,414				
ONELESS SALTED FISH (fillets, etc.)	The control of the co		region (glassica) ette kinne e kilokatilinna allinninga unglumnyta nagh stressionalitik				
Cod	700,848 57,550	346,228	390,309 58,285				
ICKLED FISH	bb1 e	bbl.	bbl.				
Herring, fat	3,858 230½ 25,962 1,058 2,350 1,622	1,590 286 7,997 <del>2</del> 70 70 267	1,428½ 130 3,749 200 317				
Mackerel, spring	10,476 452	9,263½ 17	10,812½ 14				
fall (fillets)	864 480	269 2,061	418 3,516				
Alawives	8,692	13,386	15,911 <del>2</del>				
BLOATERS" (hard-cured smoked round	boxes	boxes	boxes				
herring)	244,550	87,899	109,888				

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

November 1948

	Fishery Products Wholesale (1935-39	Meat and Poultry Wholesale (1935-39 = 100	All Foods Wholesale (1935-39	Salaries and Payrolls All Industry (June 1 '41 = 100	Cost of Living Canada (1935- 39*100	Cost of Living U.S.A. (1935- 39=100	Cost of Living U. K. (1935= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2	116.5 125.9 126.6 125.9 128.5 128.5 128.8
November December	237.8 237.8	182.3 184.9	183.1 185.7	189 <b>.</b> 1 193 <b>.</b> 2	143.6 146.0	164.9 167.0	132.4 133.6
1948 January February March April June July August September October	243.2 243.2 243.2 241.5 231.9 229.7 232.4 258.0 258.1 259.8	214.2 214.4 218.3 224.4 236.5 156.9 260.2 269.8 274.4 263.3	195.1 195.5 195.6 198.0 199.8 205.8 205.4 206.9 206.7 206.9	178.2 185.4 188.8 184.7 187.8 195.2 203.0 206.7 208.6 213.9	148.3 150.1 150.8 151.6 153.3 154.3 156.9 157.5 158.9 159.6	168.8 167.5 166.9 169.3 170.5 171.7 173.7 174.5 174.5	133.6 136.2 136.2 138.8 138.8 141.3 138.8 138.8

Table 12. - Prices Received by Fishermen as at November 15, 1947 and 1948 (cents per pound as landed)

	Nort Sydr		Hal	ifax	Yarm	outh	Sour	ris	Cara	quet	Gra Riv		Vanco	ouver	Pri:	
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market	3글	3.6	4	1	3 <u>글</u>	4	2불	2호	3	3	4늘	4	5		_	3
	4	4	4	#2 c1	5	5글	5	~2	J	_	42	-			_	0
Haddock, large	4	1		4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2		21/2	2늘	1글	먀	_					
Hake	1	Ι Ι	ઢ	12	2	2	22	22	TŞ	15	-					
Halibut -													001	0.77		00
Medium	20	15	25	20	31	30	-	_	-	-	-		28支	27	-	22
Chicken	16	10	20	16	22	-	-	_	-	-		-	24	-	-	11
Herring	-		14	12	-	-		-	-	-	des	***	1호	12		-
Mackerel	-	-	2-6	32-6	400	-	-	5	667	-	-	-				
Lobsters, market	000	-	-	400	-	-	-			-	-	-				
Lobsters, canners	_	-	-	-	-	-	-		-	-	eter	-				
Salmon (Atl.)	-	-	_			800		-	00	-	-	-				
Smelts	-	_	15	20	=	400	14	18	***	-	10	10				
Swordfish	_	_	-	-		-		_	_		on	-				1
Salmon (Pac.) -																
Red Spring						ł							opa .	400		_
White Spring	1	1											_	-	_	_
Coho													19		15	40
Blueback													10	_	_	_
															_	
Sockeye (canning) .													_	_	_	
Pink (canning)													1			-
Chum "													14	-	12	480
Coho														opt .	-	90

Prices shown for freezing or fresh market, unless otherwise stated.

***************************************		1					
-		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb. lb. lb. lb.	.218 .209 .243 .254	.287 .270 .300 .337 .224	.282 .262 .303 .326	.345 .270 .290 .375 .220	-
	Smelts, frozen, No. 1	lb.	.105	•143 •320	.301	_	-
	Lobster, Fancy Grade	48 -1 s	33.450	33.520	33.310	35.480	35.480
	oil, wrapped	100-3½ oz.	10.025	9.577	9.120	9.600	9.600
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	.330	.353 -	•337	•320	.243
	Salmon, frozen Coho, headless and dressed	lb.	.490	•493	•496	• <b>43</b> 5	•383 •125
	CANNED						
	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48 - 2° s	14.963	18.450 15.968	18.227 15.414	18.690 15.160	18.690 15.160
INLAND	Whitefish, fresh	lb.		und- 6m-	•367 •471	-	-

Table 14. - Retail Prices as at the First Business Day of November 1948

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb. lb. lb. lb. lb. lb. lb. lb.	.358 -360 .354 .418 .256	- -410 .400 .441 .275 .248	.392 .360 .432 .396 .461 .319 .243	- -408 -403 - -270 x .283
	CANNED					
	Lobsters, Fancy, net weight, 6 ounces	tin	.810	.738	.742 .095	-092
PACIFIC	Salmon, over 14 lb., frozen  (a) Coho  (b) Spring  (c) Silverbright  Lingcod, fresh  Halibut steaks, fresh  Halibut steaks, frozen	lb. lb. lb. lb. lb.	- - - - - - - - - - - - - - - - - - -	•606 - - - - - - - 533	.661 514 - 526	•484 •492 - •277 -
	CANNED					
	Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	60	.398	.409	•395
-	net weight 7 - 8 ounces	tin	.367	.342	.354	•335

x Pacific

January to November, 1948

November 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

		Her	ring		Mackerel	Alewives
	Pickled	Pickled Headless	Bloaters	Boneless Smoked	Pickled	Pickled
		Between the transfer of the second se	1000	lb.	elle vaaatil valaati <sub>vaa</sub> velleensyver, eerom, jalgad vassilien valte, saadi taabi	
Fat	904	44				
Bright	146					
Tropic	1,832					
Fillets	55				584	
Choice (Class A)			2,278	310		
Spring (Class B)			1,540			
Standard				182		4,290
Spring					3,842	
Summer					87	
Fall					36	
No. 1						
No. 4	212		234		20	299

November 1948

The statistics for the fisheries of Ontario cover the months April to October inclusive, together with a preliminary report for November. They are made available through the courtesy of the Department of Lands and Forests of Ontario.

The total catch amounted to 21,121,900 lb., valued at \$5,157,799. Whitefish was the leading species (4,614,100 lb. - \$1,324,905); followed by lake trout (1,753,300 lb. - \$1,405,307).

No information is available on disposition but most of the Ontario catch is usually sold fresh.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value \$		Quantity cwt.	Value \$
Whitefish	46,141 6,838 4,731 25,049 38,915 1,723 17,797 17,533	1,324,905 96,765 169,816 588,579 642,599 26,709 298,269 1,405,307	Pike (Jackfish) Sturgeon Catfish Carp Drum Burbot	6,470 1,691 11,195 7,066 4,032 1,003 4,700 16,335	73,460 172,370 39,933 116,636 21,330 5,733 6,270 169,126
			TOTALS	211,219	5,157,799

#### FALL FISHING IN LAKE WINNIPEG

Through the courtesy of the Manitoba Department of Mines and Resources we are enabled to publish the following account of the fall fishing season in Lake Winnipeg which opened on September 6th and closed on October 30th. The season was the most successful since that of 1942 and the number of fishermen engaged - 1,252 - was the greatest on record. The total production of 82,605 cwts. had a landed value of \$837,288 and a marketed value of \$1,591,414. The number of gill nets employed was 18,780, valued at \$375,600 and 1,252 skiffs were in use, these being valued at \$56,340.

Species	Quantity Landed cwt.	Value as Landed	Value Marketed	Species	Quantity Landed cwt.	Value as Landed	Value Marketed
Pickerel Sauger Perch Pike Tullibee Goldeye	35,418 23,898 1,143 2,938 17,263 31	460,434 238,980 9,144 11,752 86,315 434	814,614 406,266 20,574 41,132 258,945 775	Whitefish Mullets Bass (Drum) Bullheads Carp Catfish	1,432 142 316 23 - 1	28,640 284 948 345 - 12	45,824 852 1,896 506 - 30

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DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

OF

# CANADIAN FISHERIES STATISTICS

DECEMBER 1948

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Section:

W. H. Lanceley

12-403X

#### PRODUCTION IN 1948

The following are the highlights of the 1948 picture, as indicated by statistics available up to the present.

The catch in all the sea fisheries totalled 1,276.3 million pounds, an increase of 134.0 million pounds, or about 11 per cent, as compared with 1947. This catch as landed was valued at \$59.9 million, \$14.6 million or 32 per cent above the 1947 figure.

Increases in volume of landings were registered for both Atlantic and Pacific groundfish, particularly haddock (20.0 million pounds), and including flatfish other than halibut. The most important increase, however, took place in the Pacific herring fishery, both in the closing months of the 1947-1948 season and in the early part of the 1948-1949 season -- totalling 130.3 million pounds more than in the preceding calendar year.

On the other hand these increases were partly offset by a drop in the Atlantic herring and Pacific salmon fisheries.

Despite decreased landings the 1948 Pacific salmon 'crop' was \$7.6 million greater in value than that of 1947 -- thus accounting for over half the increase in value of all landings. Important price increases occurred in the Atlantic groundfish and sardine herring fisheries.

Turning to processing operations, production of fresh chilled and frozen fillets of cod, haddock, flatfish, etc., increased relatively as well as absolutely as compared with the previous year. On the Atlantic coast reports indicate larger quantities of salted groundfish were produced, especially in the wet-salted form. There was, however, a general decrease in canned fish production on the Atlantic coast in 1948, affecting all important species except lobster.

On the Pacific coast the most significant development was the diversion of the herring catch from canning to the production of meal and oil with the beginning of the 1948-1949 season. The Pacific canned salmon pack, although substantially below the 1947 figure, represented a somewhat larger proportion of the catch.

These points have been covered in greater detail in earlier issues of this Review.

More current data on production in the inland fisheries have become available during the past year, but are not yet sufficiently complete to permit comparison with previous years.

Statistics of exports and imports in 1948 are available only up to the end of November and October, respectively. Consideration of these, therefore, is reserved for a future issue.

The year-end stocks situation, however, merits a few remarks. Holdings of fresh and smoked fish in cold storage, at 37.1 million pounds, were 3.9 million pounds less than at the end of 1947. Among the important individual items, salmon and halibut showed substantial decreases while cod, pickerel and kippered herring showed slight increases. Stocks of wetsalted groundfish appear to be somewhat higher than a year ago, but stocks of dried-salted and boneless salted groundfish, and of most pickled fish products are down.

Price: 10 cents per copy, \$1 per year.

## SEA FISHERIES

December 1948

# Table 1. - Quantity Landed

('000 lb.)

Fish		Dece	mber 1	948		Tot		To	tals Date
	P.E.I.	N.S.	N.B.	QUE.	B.C.	1948	1947	1948	1947
Cod	143	7,622	(CONTRACTOR CONTRACTOR	188		TOTAL AND TRANSPORTER CONTRACTOR	8,570	248,129	Revised.
Haddock		3,013	157	E	යා	3,170	3,319	51,539	31,558
Pollock	<b>5</b> 00	68	17	co	ca>	85	350	21,336	20,860
Hake	1.2	1,274	16	<b>C</b>	©	1,302	1,092	26,982	22,427
Lingcod	<del></del>	639	=	COD	85	85	124	4,709	3,875
Sable-fish(Black Cod) .	<b>1</b> (23)	éca :	cna ,		20	20	1	1,982	1,309
Rock-fish(Red Cod, etc.) .	823	සා	-	===	46	46	30	753	765
Other Groundfish.	-	91	<b></b>	==	- C	91	128	4,281	1,937
Halibut	( 623	18	639	925	28	46	48	21,186	26,037
Other Flatfish	2	457	6	5	216	686	710	18,550	11,376
Herring, Pacific.	മ്പ	,	ಜ	-	65,184	65,184	30,465	386,614	256,340
Herring, Atlantic	7.73	9	419	24	<u></u>	443	106	127,941	137,780
Sardines	<del></del>		2, 239	<b>=</b>	<b>a</b>	2,239	2,921	89,780	101,586
Mackerel	ce	270	dan .	ස	ವಾ	270	208	25,382	26,263
Swordfish	=	133	•	C3	ಣ		-	2, 288	1,792
0. Pelagic Fish .	33	63	-	ස	cs	ಖಾ	1	3,233	6,934
Salmon	e		co (	තෙ	3	3	28	143,224	154,847
Smelts	289	141	934	64		1,428	1,293	7,640	5,396
C. Estuarial Fish	30	30	449	COLO.	15	524	384	20,200	15,412
Lobsters	=	3,896	292	<b>-</b>		4,188	3,155	36,265	31,884
Other shellfish .	308	140	468	Ð	535	1,451	2,131	34,264	40,249
TOTALS	784	.17,020	5,058	281	66,211	89,354	55,064	1,276,278	1,142,238

# SEA FISHERIES

Table 2. - Landed Value

December 1948

(\$1000)

		**	3 3 4	2.4.0		Tot	als	Tot	als
Fish		Decen	ber 19	948			mber		Date
	P.E.I.	No.So.	N.B.	QUE.	B.C.	1948	1947	1948	1947
Cod	4	284	3	8	3	<b>3</b> 02	288	7,999	Revised 6,484
Haddock	සො	147	13	ದಾ		160	151	2,343	1,369
Pollock	cas	. 1	7	=	200	2	5	387	374
Hake	633	20	1	955	cap	21	18	493	427
Lingcod	esta	ක	æ	රාථ	8	8	11	378	271
Sablefish (Black Cod)	<b>3</b>	579	622	න	3	3	<b>CD</b> 3	224	110
Rockfish (Red Cod, etc.)	co	<b>6</b> 2	dap	ಲು	2	2	b da	29	23
Other Groundfish	<b>-</b>	2	9553.	೯	a	2	4	83	35
Halibut	<b>a</b>	4	=	ದಾ	6	10	10	3,300	4,280
Other Flatfish	€	13	GC0	ಯಾ	13	26	24	768	437
Herring, Pacific	٠.	כוס	1220	دع	794	794	332	4,321	2,462
Herring, Atlantic	čro	-CEEP	7	en	420	7	. 2	1,290	1,482
Sardines	623 ' '		56	cass .	<b>ಎ</b>	56	90	2,217	1,551
Mackerel	සා	16	æ	cas	000p.	16	17	977	833
Swordfish	cm	සා	<b>(50</b> )	ta	emp ,	කෙ	නෙම	835	702
C. Pelagic Fish	6000	atro	æ		€	şa:	cza	671	240
Salmon		<b>a</b>	0000	c=>	1	1	5	20,739	13,145
Smelts	20	18	1.28	17	Film.	183	232	1,228	856
O. Estuarial Fish	<b>6</b> 79	5	9	cua	1	15	10	276	266
Lobsters	-	1,395	110	33£	C238	1,505	1,091	9,735	8,275
Other Shellfish	13	18	13	යන	50	94	123	1,651	1,638
TCTALS	37	1,923	341	25	881	3,207	2,414	59,944	45,261

Table 3. - Disposition of Catch

The second section of the section of the sect	Tot	als to	Date	a distributa di materiale sensita di sinda di materiale della di materiale di distributa di materiale di mate	Tot	tals to	Dote
	Professor Statement William	PETER PE-MARTENADON AREA ANDONADO	1935-39		CONTRACTOR OF THE PERSON	lars co	1935-39
CONTENTION CONTENT CONTENT CONTENT TO A TOTAL PROPERTY CONTENTION CONTENTION CONTENTS CONTENT	1948	1947	Average	T .	1948	1947	Average
CCD ATI  Fresh, dressed Frozen, "  Fresh, filleted Frozen, "  Smoked, dressed " filleted Salted, green " dried " boneless Canned	2.1 12.0 20.8 0.1 7.6 27.9 20.3 2.7	8.7( 0.9( 9.4( 15.0( 8.6 15.8 29.6 6.3 5.7		HAKE ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed " filleted Salted, green " dried " boneless Canned	4.3 1.3 0.2 3.7 40.5 15.5	2.4( 1.7( 4.5 18.0 19.2	27.9 3.2 0.3 4.3 38.0 14.7 0.1 11.5
Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed filleted  HADDOCK ATL Fresh, dressed Frozen, " Fresh, filleted Frozen, " Smoked, dressed Frozen, " Smoked, dressed filleted Salted, green	7.3 32.5 30.1 4.9 10.0 13.3 1.7 37.9 38.0 2.9	48.9( 4.4( 19.1( 10.0( 7.0) 10.6 27.4( 30.9( 27.8( 5.6 1.1	99.1 0.9 37.6 42.2 13.0	LINGCOD PAC Fresh, dressed Frozen, " Frozen, " Smoked, filleted Smoked, dressed  SABLEFISH (BLACK COD) PAC Fresh, dressed Frozen, " Smoked, dressed Frozen, " Smoked, dressed filleted	0.1 0.6 93.3 5.8	9.9( 7.7( 9.7( 3.3(	100.0
POLLOCK ATL Fresh, dressed Frozen, " Frozen, " Smoked, filleted Salted, green " dried " boneless Canned	0.1	2.2 10.7( 2.0( 0.3( 2.0( 39.8 39.8 39.3 2.4 3.5	5.5 1.9.2 0.2 46.2 34.4	ROCKFISH  (RED COD, ETC.) PAC  Fresh, dressed  Frozen, "  Smoked, dressed  OTHER GROUND  FISH ATL  Fresh, dressed  Frozen, "  Frozen, "  Frozen, "  Frozen, "  Frozen, "  Frozen, "	23.0 21.6 34.8 16.3 4.3	59.3( 8.0( 18.5( 13.5( 0.7) 16.5( 1.3( 13.6( 34.4(	100.0 

#### SEA FISHERIES

Table 3. - Disposition of Catch (Cont'd)

December 1948

		(	,	or quantity randed;			
	Tot	als to			Tot	als to 1	
	1948	1947	1935-39 Average		1948	1947	1935-39 Average
OTHER GROUND FISH - Cont'd. ATL Smoked, dressed " filleted . Salted, green " dried " boneless . Canned	0.8 1.6 24.4 0.3	3.4 23.1 6.7 1.0	600 600	HERRING ATL Fresh, round Frozen, " Kippered Vin. cured, round. " filleted Pickled Salted, smoked (bloaters) Canned (Incl.	18.7 6.9 1.6 2.9 6.9 7.7	12.3( 2.1( 1.9 0.8 1.8 9.6	12.6 0.4 - 5.3 5.7
Fresh, dressed  Frozen, "  Canned  HALIBUT PAC Fresh, dressed  Frozen, "  Frozen, "  Frozen, "	27.8 65.0 3.2 4.0	97.2( 2.6( 0.2 37.0( 62.2( 0.5( 0.3(	100.0	HERRING PAC Fresh, round  Kippered Pickled  Canned (incl. snacks)  Non-food uses	8.1 36.2 0.1 10.6 89.3	29.9 35.4 0.6( 0.5( 0.7 0.2 5.4 72.9 19.7	2.2 20.8 5.4 71.6
O. FLATFISH ATL  Fresh, dressed  Frozen, "  Fresh, filleted  Frozen, "  Non-food uses	7.7 10.9 25.3 53.5 2.6	30.1( 19.8( 16.1( 34.0(	67.4 52.6	Fresh and salted .  Salted, smoked (boneless)  Cammed	1.5 .40.1 4.5	57.6	61.9
O. FLATFISH PAC  Fresh, dressed Frezen, " Fresh, filleted Frozen, " Smoked, filleted Non-food uses	3.7 1.0 17.9 73.5 0.1 4.7	25.4( 5.0( 14.5( 55.1(	100.0	MACKEREL ATL Fresh, round Frozen, " Fresh, filleted Pickled , filleted Canned Non-food uses	18.0 7.0 0.2 47.3 12.2 8.0 7.3	18.1( 6.8( 0.1 39.0 6.4 15.2 14.4	37.2 49.8 4.8 0.4 7.8

Table 3. - Disposition of Catch (Concl'd.)

	Tot	als to	Date	Market and a second and a secon	Tot	als to	Date
Various distribution from the contract of the	1948	1947	19 <b>35-3</b> 9 Average	11	1948	1947	1935-39 Average
C. PELAGIC FISH ATL Fresh, dressed Frozen, " Canned	59.3 21.4 13.5 5.8 11.5 72.1 1.2 15.2	19.5( 0.4( 45.7 34.4 3.1( 32.8( 64.1 81.1( 13.3( 0.2 5.4 18.4( 17.5( 1.2( 1.1		11	29.7 0.9 1.5 5.5	24.7 0.2 5.4 8.5 61.5( 38.5( 	

Twelve months ended December

December 1948

Livers	owt.	\$	Sea Mammals etc.	No.	\$	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Other	46,172 1,720 245 502 7,912	168,349 6,021 7,006 13,009 49,749	Whales Belugas Hair Seals Sharks owt.	120 28,539 1	683 Unknown 180	Dulse Irish Moss Kelp Other	460 43,884 19,200	6,126 53,530 6,598

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Twelve months ended December

		Cod	Hake	Herring	Lobster	Other
Cheeks or Ear-fillets, fresh	owt.	140				
Livers, fresh	cwt.	4,186	1,010			209
Tongues, fresh	bbl.	378				
Tongues, frozen	11	4				
Tongues, salted	11	7,940				
Tongues, canned	C8.	120				
Livers, canned	11	123				2
Roe, canned	11	58		412		1,529
Tomalley, canned	н				2,058	
Paste or Spread, camed	Ħ				2,358	
Napes	cwt.	87				
Liver oil						
Sun-rotted (untanked)	gals.	10,169	20			3,500
Tanked	11	7,372	452			
Steam-refined, crude	11	100,269	279	200		
De-stearinated	н	5,493				
No. 2	п	610				
Body oil	n			1,575		3,403
Offal oil	11			31,680		10,530
Glue	11	41,753		4,510		3,744
Sounds	cwt.	37				
Scales	11			30,486		908
Skins	11	1,329				
Bones	16	1,271				
Liver Meal	tons	251호				
Offal Meal	п	6,590		1,258		243
Offal	11	7,381		383		
Fertilizer	11	1,220				
Liver Residue	н	163				

Twelve months ended December

Supplement		Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Whales
Livers	cwt.	139 989	1,412 220,757	714 112,072	198 32,441	3,274 267,601	34,242 1,127,525	365 40,670	935 7,068	No. 174  Not available
Viscera	cwt.	-	1,224 13,342	1,070 35,529	3 48	3,824 79,152	-	-	232 2,119	

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

Twelve months ended December

Liver and Visceral Oil	Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	Shark	Other
Potency Range:			(Mi	llion USP	units)	1	I.
0 - 20,000	63,241 98,775 151,916 121,955 238,037 428,805 217,766 80,657	63,493 8,710 23,229 40,780 46,203 58,402 31,881 15,617	33,353 144,741 123,437 222,075 141,831 243,500 250,741 57,036	25,529 23,423 48,278 63,517 75,502 109,504 129,047 53,841	6,444	19,597 76,523 102,822 42,964 2,155	16,713 6,431 3,035 1,665
Other By-Products	Salmon		Herring	Halil	out W	hale	Other
Fish paste cs. Roe cwt. Livers, fresh "			362				
Sperm oil lb. Body or Blubber oil lb. Offal oil "	548,904	24	,663,479 383,452	48,90	68	6,867 5,600	462,430
Body Meal tons Offal Meal " Bone Meal " Fertilizer " Bait cwt. Skins No.	594	x x	29,713 1,113 3,909	6	50	110 .	. 313

z Processed mostly from whole fish although shown here under By-Products.

Principal Items and Countries

December 1948

Kind and Country			Ten Month	s ended Oct	ober	
of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000	1000	'000	\$	\$	\$
COD AND OBJECT	lb.	lb.	lb.			1
GROUNDFISH						
Fresh and Frozen:						
Newfoundland	16,451	10,857	956	871,699	440,028	13,875
Salted, Dried:						
Newfoundland	106	153	1,033	11,875	17,121	39,476
Greensalted or Pickled:						
Newfoundland	3,875	2,720	170	293,800	184,205	4,523
ILV & ALDRICA						
HALIBUT Fresh and Frozen:						
Newfoundland	162	163	319	32, 504	28,819	23,476
nowlocalidiand **********	102	100	010	029 00±	20,013	209710
HERRING						
Fresh:						
Newfoundland	894	379	1,035	22,963	15,098	6,745
Pickled:						
Newfoundland	1,018	944	913	73,773	69,872	22,431
U.S.A	256	392	345	29,438	48,674	19,288
U.K	260	15 302	386 445	6,115	2,682 43,215	20,112
SARDINES Canned: Norway Portugal	810 137	941 46	1,952	549,174 100,607	518,365 38,978	268,340
SALMON Fresh and Frozen: Newfoundland Alaska U.S.A.	1,302 183 . 8	1,384 8 14	1,289 776 612	454,381 51,738 2,191	465,495 2,218 4,542	152,029 48,321 38,863
	. 0	7.7	0.2.2	28207	19018	00,000
LOBSTERS Fresh:						
Newfoundland	1,184 301	1,326	453 18	<b>252, 27</b> 9 153, <b>7</b> 05	275,226 2,952	55,9 <b>36</b> 2,965
·						
OTHER SHELLFISH						
Shelled: U.S.A		<b>4</b> 50	688	ean	249,745	110,842
Canned:	7	206	1 062	1 750	177,104	164,927
U.S.A	1	206	1,062	1,358	7110704	1029361
NOT SHOWN ABOVE	8,195	5,854	8,110	1,630,203	1,567,204	986,505
TOTALS	35,187	26,160	20,562	4,575,738	4,151,543	1,996,457

Principal Items and Countries

		משווישה פוזי שונים בני בניים	CHARLES TO COLOR WITH THE PARTY OF THE PARTY	ended Novemb	er					
Kind and Destination	QU	antit			Value					
	1948	1947	1935-39 Average	1948	1947	1935-39 Average				
	1000 lb.	1000 lb.	1000 lb.	*	3	\$				
COD AND OTHER GROUNDFISH						, ,				
Fresh and Frozen, dressed: U.S.A	6,432	3,451	3,988	633,180	345,007	261,806				
	0,100	09101	0,000	0009 3.00	040,007	201,000				
Fresh and Frozen,										
filleted: U.S.A	25 <b>, 6</b> 02	17,242	ciap	5,145,670	2,924,419	-				
Smoked:										
U.S.A	2,751	2,270	1,570	618,869	492,129	174,781				
Greensalted or										
Pickled: U.S.A	7,865	4,354	11,981	745,107	353,070	315,564				
	, ,, ,, ,,	-900+	a Ly o o L	120 9 20 1		010,001				
Salted dried:										
U.S.A. eeseeseeseeseese	5,126	7,197	5,501	883,896	1,200,215	304,441				
Puerto Rico	3,666	7,446	3,132	557,565	2,325,936	160,303				
Trinidad	2,580	3,124	3,124	449,399	531,146	190,891				
Jamaica	203	1,323	2,142	35,140	216,962	104,774				
Other Br. Caribbean	3,480.	3,838	1,363	560,955	613,960	69,566				
Cuba	9,258	4,041	3,781	1,712,240	747,592	200,972				
and Latin American	5,113	4, 153	1,515	918,554	768,726	67,207				
Salted, boneless:										
U.S.A	5,296	3,677	1,986	1,329,882	888,769	173,193				
HALIBUT										
Fresh and Frozen:										
U.S.A. cossessessesses	13,707	13,540	4,527	3,028,698	3,117,468	232,501				
7.775 (A. P. A.) (A.										
HERRING Fresh and Frozen:										
U.S.A	68,135	69,166	24,682	1,621,323	1,079,900	208,865				
Smoked:										
	3 000									
U.S.A	1,890	1,639	834	286,463	226,457	49,937				
Puerto Rico	262 7,240	1,117	559 2,956	23,850 703,653	118,140 750,101	15,311 90,612				
	19510	0,020	~ 3000	100,000	100,101	30,012				
Pickled:	0 500	E 004	050	074 050						
U.S.A	8,580	5,094	850	634,658	379,897	24,663				
Jamaica	2,158	2,706	686	115,766	170,978	14,700				
Other Caribbean	830	1,493	628	48,327	97,386	11,920				

Principal Items and Countries

December 1948

	Eleven months ended November								
Kind and Destination	Q	uanti	t y	V	alue				
	1948	1947	1935-39 Average	1948	1947	1935-39 Average			
	'000 lb.	'000 lb.	'000 lb.	Ý	ğ	₩			
HERRING (Cont'd)	İ		4						
Canned:	1								
Un. S. Africa	1,758	7,332	919	284,320	1,152,405	70,92			
G. Coast	618	443	දක	93,836	66,757				
Burma	58	1,700	=	11,235	230,421	æ			
India	7	390	=	1,191	46,523	e			
Br. Malaya	814	2,417	<b>~</b>	124,363	373,824	6			
Australia	4	2,752	843	775	411,905	62,699			
No Zealand	96	2,269	120	15,865	407,637	9,17			
Philippines	3,104	11,150	-	609,956	1,548,130				
Neth. E.I	2,880	1,600	37	384,000	235,927	3,45			
U.S.A	1,843	1,055	3	355,260	194,098	22'			
SARDINES									
Canned:									
Uno S. Africa	6,475	4,743	2,476	1,191,123	976,123	216,60			
Trinidad	1,294	928	284	248,307	179,422	22,41			
Australia	27	1,298	1,062	12,903	303,735				
N. Zealand	153	1,159	325	29,191	207,382	30,54			
Philippines	300	23	⇔	58,955	7,950				
U.S.A	1,043	219	<del>(212)</del>	238, 162	45,742	C			
MACKEREL									
Pickled:									
U.S.A	1,984	1,710	1,806	310,268	255,856	91,04			
Jamaica	5,89 <b>3</b>	5,322	6,301	493,190	342,583	201,73			
Br. Guiana	646	520	469	57,399	42,472	14,45			
Trinidad	711	203(	286	58,836	16,038	E 9 0 ( )			
Other Caribbean	838	888(	200	77,099	86,728				
SWORDFISH									
U.S.A	2,374	1,694	1,778	1,038,713	715,671	219,23			
SALMON									
Andrewer: upwellowersone									
Fresh and Frozen:	00 403	20 750	6 625	5,967,888	5,106,738	569,10			
U.S.A	20,461	20,356	6,625	0,901,000	0,100,100	000920			
Canned:		20 77	10 503	1 500 000	1 101 030	2 240 43			
U.K	4,771	18,326	18,781	1,590,962	4,404,216				
Un. S. Africa	5,068	1,444	2,679	1,905,078	405,853	213,02			
Barbados	313	172	207	92,731	50,940 68,252	1			
Philippines	1,488	257	435	429,365	1,945,235	R .			
Belgium	7,099	5,985	462	2,305,872	1 1, 340, 200	TTOLO			

Principal Items and Countries

		Ele	even month	s ended Nov	ember	
Kind and Destination	Q	uanti	t y		V a 1 u e	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000 lb.	'000 lb.	'000 lb.	\$	\$	*
G. ESTUARIAL FISH Fresh and Frozen: U.S.A	6,018	4,786	6,546	1,611,831	1,193,999	<b>66</b> 8,580
LOBSTERS Fresh: U.S.A	17,274	14,615	9,609	8,259,171	7,142,317	1,879,083
WHITEFISH Fresh and Frozen: U.S.A	12,071	10,034	11,416	3,578,939	2,490,926	1,326, <b>34</b> 8
Fresh and Frozen: U.S.A	5,531	5,995	2,690	810,089	1,113,898	245,921
TROUT Fresh and Frezen: U.S.A	3,621	3,832	<b></b>	1,126,076	1,045,926	ಲ
GTHER LAKE FISH  Fresh and Frozen: U.S.A	24,795	24,388	30 <b>,3</b> 58	4,885,214	4,863,989	2,189,125
Fresh and Frozen filleted: U.S.A.	4,230	4,054	ස	1,580,083	1,455,593	<b></b>
NOT SHOWN ABOVE	120,418	107,157	101,923	18,378,973	18,378,906	8,696,387
TOTALS	446,252	4 <b>3</b> 4,613	284,335	78,220,414	74,863,220	<b>23,432,</b> 087

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Jan. 1, 1949
With comparative holdings for last year and last month.

December 1948

Section 1 - SEA FISH (	Frozen Fresh)	January 1,	January 1, 1949 Preliminary	December 1,1948 Revised
		'000 1b.	'000 lb.	1000 lb.
0.3 413-413-	Daniel I			
Cod, Atlantic	Dressed Filleted	293	515	647
Cod, Pacific	Dressed	2,007	<b>4,</b> 241 . 857	4, 256
cod, radiiid	Filleted	123	202	1,243
Haddock	Dressed	199	311	429
naddocz	Filleted	988	1,012	1,220
Halibut, Atlantic	Dressed	543	164	236
Pacific	Dressed	7,753	4,352	5,451
Other Flatfish	Dressed	116	77	220
	Filleted	238	1.242	1,233
Herring, Atlantic	Round	3,733	3,073	4,392
Pacific	Round	2,596	1,159	1,032
Mackerel	Round	876	529	727
Salmon, Atlantic		178	330	300
Chum	Dressed	7,471	4,420	5,946
	Filleted	351	69	75
Coho	Dressed	2,876	1,953	2,467
	Filleted	423	43	84
Pink	Dressed	325	249	360
Spring Red	Dressed	615	480	584
	Filleted	9	-	-
Spring White		177	321	389
Steelhead		44	88	116
Not Classified	Mamily Gullyon	2	56	58
	TOTAL SALMON	12,471	8,009	10,379
Shellfish (Lobster, Cla		142	185	397
Other Sea Fish	Dressed and Filleted	1,211	1,687	2,554
TOTAL - SEA FISH (Froze	en Fresh)	34,575	27,615	34,633
Section 11 - INLAND FIS	SH (Frozen Fresh)			
Blue Pickerel	Round or Dressed	9	53	133
Cisco	Round or Dressed	210	192	34
Lake Trout	Round or Dressed	133	61	68
	Filleted	1	6	44
Perch	Round or Dressed	14	45	86
Pickerel (Yellow Pike)	Round or Dressed	29	<b>32</b> 8	586
	Filleted	326	1,045	1,169
Pike	Round or Dressed	56	74	153
Sauger	Round or Dressed	190	1,037	1,476
Suckers	Round or Dressed	12	8	21
Tullibee	Round or Dressed	594	951	1,368
Whitefish	Dressed and Filleted	500	259	444
Other	All Forms	428	681	588
TOTAL - INLAND FISH (F)		2,502	4,740	6,170
TOTAL - ALL FISH (Froze		37,077	(2) 34,466	40,803
	INLAND FISH (Frozen Smoke			100
Cod, Atlantic	Filleted	1,187	1,253	1,483
Cod, Pacific	Dressed	29	33	30
II - 3 33-	Filleted	49	123	90
Haddock	Dressed	402	<b>329</b>	398
Calman	Filleted	128	95	109
Salmon	Filleted	332	17 494	638
Sea Herring	Dressed (Kippers)	1,207	434	12
Goldeye	Dressed	23 493	165	325
Other France Smales	Dressed			
TOTAL - Frozen Smoked		3,850	(3) 2,592	3,125
CILLARID MOMAY ATT DODAG	S FRESH & SMOKED FROZEN	40,927	37,058	43,928

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 2,111,000 lb. (3) Includes estimates of 77,000 lb.

December 1948 (As reported by dealers and exporters)

Kind		Quantity	7
	December 31, 1947	December 31 1948	November 30, 1948
WET-SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.
Cod	6,091,822 2,046,246 702,601 111,612	8,338,529 1,394,124 957,288 128,295	11,313,263 1,448,234 1,009,337 276,821
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " (semi-dried)  Pollock  Cher	3,734,634 2,630,865 81,700 291,600 266,200 1,352,539 641,183 180,285	959,501 2,555,287 78,000 70,000 50,600 743,800 1,628,801 827,372 152,550	2,675,786 2,397,127 95,599 55,000 336,400 765,700 2,072,918 1,123,346 201,159
Cod	929,943	599 <b>,7</b> 52	346, <b>22</b> 8
Uther	80,935	37,110	62,800
PICKLED FISH			
Herring, fat	1,924 192 18,576 1,938	1,532 326 6,900 100 44 84	1,590 286 7,997 70 70 267
Mackerel, spring	10,030½ 50 606 476	7,078 851  138 1,433	9,263 $\frac{1}{2}$ 17 269 2,061
Alewives	6,545	11,654	13,386
'BLOATERS" (hard-cured smoked round	boxes	boxes	boxes
herring)	259,300	61,787	87,899
	259,300	61,787	87,8

Table 11. - Index Numbers, Wholesale Prices of Fishery Products

		and Kelevan	t Series, 19	35-1948			
	Fishery Products Wholesale (1935-39 =100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All Industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39= 100)	Cost of Living U.S.A. (1935- 39= 100)	Cost of Living U. K. (1935= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 189.1 193.2	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8
February  February  March  April  May  June  July  August  September  October  November	243.2 243.2 243.2 241.5 231.9 229.7 232.4 258.0 258.1 259.8 259.8	214.2 214.4 218.3 224.4 236.5 156.9 260.2 269.8 274.4 263.3 263.3	195.1 195.5 195.6 198.0 199.8 205.8 205.4 206.9 206.7 206.9	178.2 185.4 188.8 184.7 187.8 195.2 203.0 206.7 208.6 214.7 216.7	148.3 150.1 150.8 151.6 153.3 154.3 156.9 157.5 158.9 169.6	168.8 167.5 166.9 169.3 170.5 171.7 173.7 174.5 174.5 173.6	133.6 136.2 136.2 138.8 138.8 141.3 138.8 138.8 138.8

Table 12. - Prices Received by Fishermen as at December 15, 1947 and 1948 (cents per pound as landed)

		rth Iney	Hali	fex	Yarm	outh	Sou	ris	Cara	quet		and ver	Vanco	ouver	Prin Rupe	
	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948	1947	1948
Cod, market	3≟ 4≈ 1	3 2 4	312 422 12	4 1/2 1/2 1/2 1/2	31/2 51/2 2	410 52 2	 	22 22	600 700 WD	-	1 1 1	4	5	5	21/2	3
Medium	20	15 12	25 20	20 16	25 23	35 35	-		-		-		-	GD	600	-
Herring	-	-	6	ᆙ	-	-	-	-	-	-	-	1	11/4	12	-	_
Mackerel	_	-	35	35	35	35	-	-	-	_	-	-				
Lobsters, canners Salmon (Atl.)		-	-	-	-	-	-	-	-	-	-	_				
Smelts	10	-	15	20	-	_	18	12	14	15	-	25				
Swordfish	-	-	-	640	-	eler	•	000	-	-	-	-				
Red Spring														***	-	-
White Spring													çia es	_		600
Blueback													400	-	-	-
Sockeye (Canning) .													400	-	-	-
Pink (canning)													-	-		-
Coho "													-		000	***

Prices shown for freezing or fresh market, unless otherwise stated.

Table 13. - Mid Month Wholesale Prices, December 1948 (F.C.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.218	. 287	•272	•345	-
	Cod fillets, frozen wrapped	1b.	. 209	.270	• 259	.275	-
	Cod fillets, smoked	lb.	• 243	•303	•302	•303	-
	Haddock fillets, fresh	lb.	. 254	. 337	.313	.375	
	Herring, kippered	lb.	.168	• 224	- 236	. 220	***
	Mackerel, frozen round	lb.	.105	.143	.157	.165	600
	Smelts, frozen, No. 1	lb.	-	.347	.303	•325	-
	CANNED						
	Lobster, Fancy Grade	48-½'s	33.450	33.520	33.310	35.480	-
	oil, wrapped	100-32 oz	10.025	9.577	9.170	9.600	_
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	Salmon, frozen, Red Spring over	lb.	•330	•353	•337	•320	. 240
	14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	-	••	-	-	•397
	and dressed	lb.	490	.493	492	.470	.378
	Lingcod, fresh	lb.	-	- 100	• #32	• 410	
	CANNED					-	.125
	Selmon Sockers (sentifica)						
	Salmon, Sockeye (certified) Grade A	7.					
		48-2's	-	18.450	18.084	18.620	-
	Salmon, Coho (Certified) Grade A.	48-218	14.938	15.968	15.340	15.160	-
INLAND	Whitefish, fresh	1b.	_		-362	•350	
	Lake Salmon Trout	lb.				• 350	•
	Blue Pickerel	lb.					A DESIGNATION OF THE PERSON OF

Table 14. - Retail Prices as at First Business Day of December 1948

		Unit	Halifax	Montreal	Toronto	Vancouve
ATLANTIC	Cod fillets, fresh	1b.	.358	•397	393	
	Cod fillets, frozen wrapped	lb.	_		•360	
	Cod fillets, smoked	lb.	.360	.414	• 435	400
	Finnan haddie	lb.	•358	.405	• <del>4</del> 35	.403
	Haddock, fillets, fresh	lb.	.422	.441	• 466	
	Herring, kippered	lb.	267	275	• <del>4</del> 00	000
	Mackerel, frozen	lb.	-	237	• 249	• 266
	Smelts, frozen, No. 1	lb.		• 207	• 452	x .283
	Salmon, fresh	lb.			0 202	X .203
	CANNED				_	-
	Lobsters, Fancy, net weight,					
	6 ounces	tin	.807	•738	.742	-
	oil, 32 ounces, flat	tin	.108	.103	.093	400
ACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	_	•590	-664	400
	(b) Spring	lb.			•004	• 486
	(c) Silverbright	lb.	_			-
	Lingcod, fresh	lb.	_			200
	Halibut steaks, fresh	lb.	+ -		-	. 269
	Halibut steaks, frozen	lb.	+ •533	.526	.533	
			• • • • • • • • • • • • • • • • • • • •	020	•555	.394
	CANNED					
	Salmon, Sockeye (certified) Grade					
	A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	-	•398	.408	• 390
	net weight 7 - 8 ounces	tin	.367	.342	.351	.340

January to December, 1948

December 1948

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

		Her	ring		Mackerel	Alewives
	Fickled (Split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (Split)	Pickled
ELEGIA, AP A SILA ET PROPERSON AND THE PROPERSON OF THE PROPERTY OF THE PROPERTY SIZE OF THE PROPERTY OF THE P	100mm     100mm    100mm    100mm    100mm    100mm    100mm    100mm    100mm    100mm    100mm    100mm    100mm     100mm      100mm		1000	lb.	33 to find a section construction of the const	
Fat	926	44				
Bright	183					
Tropic	1,978					
Fillets	55				878	
Choice (Class A)			2,333	320		
Spring (Class B)			2,315			
Standard				242		4,590
Spring • • • • • • • • • • • • • • • • • • •					3,860	
Summer					95	
Fall					108	
No. 4	212	4	314		24	300

The statistics for the fisheries of Ontario cover the months April to November inclusive, together with a preliminary report for December. They are made available through the courtesy of the Department of Lands and Forests of Ontario.

The total catch emounted to 25,040,400 lb., with a value of \$5,965,077. Whitefish was the leading species (5,424,400 lb. - \$1,561,795); followed by lake trout (1,834,900 lb. - \$1,433,918).

No information is available on disposition but most of the Untario catch is usually sold fresh.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

	Quantity cwt.	Value \$		Quantity cwt.	Value
Whitefish		1,561,795 98,739 514,888 627,610 736,823 28,689 313,761 1,433,918	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	6,874 1,731 11,631 8,348 4,455 1,119 4,945 17,710	77,768 176,370 41,915 133,148 23,445 6,313 7,006 182,882

#### WINTER FISHING IN MANITOBA

Through the courtesy of the Manitoba Department of Mines and Natural Resources we are able to publish the following table showing an estimate of the amount and value of fish produced in that province during the month of December 1948.

	Land	ings	Disposition		
	Quantity	Value	Fresh round	Frozen round	
	cwt.	ş	cwt.	cwt.	
hitefish	1,822	14,222	1,392	430	
ullibee	3,804	18,578	592	3,212	
ickerel (Yellow Pike)	13,781	215,823	8,246	5,535	
auger	900	7,816	362	538	
erch	348	3,548	281	67	
ake Trout	91	1,535	86	5	
ke (Jackfish)	10,168	71,088	1,567	8,601	
uckers (Mullet, etc.)	4,940	11,590	29	4,911	
oldeye	90	1,360	1	89	
TOTALS	35,944	345,560	12,556	23,388	

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DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

F 24-002

# CANADIAN FISHERIES STATISTICS JANUARY 1949

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Section:

W. H. Lanceley

12-403X

#### EXPORTS AT RECORD LEVEL IN 1948

Landings in the Atlantic Coast fishery reached 17.5 million pounds in January, 11.3 p.c. more than last year. The catch of cod and haddock was at a particularly high level reaching a combined figure of 9.6 million pounds as compared with 6.8 million pounds in January, 1948. However, the smelt fishery was not so successful this month, falling short by about 500,000 pounds of the catch in the same month of last year. This decline explains the reason for the drop in the total landed value when compared with the figure for January, 1948.

On the Pacific Coast landings of herring decreased sharply, being only 20 p.c. of that of the same month last year. This was mainly due to the cold weather prevailing throughout the month. Other fisheries were reported at fair levels. The total landed value of \$1.5 million was \$0.9 below that of January, 1948.

In 1948 exports of fishery products, including oil, meal, etc., attained a new peak value of \$89.8 million, surpassing by a small margin the former peak value \$89.0 million in 1946, and rising by about 7 p.c. above the 1947 total of \$84.0 million. However, since total landed and marketed values increased by over 25 p.c. above 1947 levels, it may be seen that exports did not increase as much as did the domestic market.

Exports of fresh and frozen forms increased from \$38.0 million in 1947 to \$45.3, this being due to the increasing demands of the U.S. market. Sales of cured fish increased from \$12.3 million in 1947 to \$14.9 million in 1948, based mainly on the strength of Latin American markets, although sales to the other main market for these types, the British West Indies, were down slightly. Exports of canned fish, at \$21.0 million, were down considerably from the 1947 total of \$31.5 million, despite increases in sales to the U.S.A., South Africa, some European countries and Latin America -- due mainly to a large decline in sales to the sterling area, and to a virtual cessation of relief shipments to other countries. The lifting of export controls on some of the other fishery products, such as oil, meal, etc., permitted a rapid expansion of sales of these types from \$2.2 million in 1947 to \$8.7 million in 1948.

The holdings of fresh and frozen fish, 31.2 million pounds at the beginning of February, are 3.2 million pounds less than at the same date last year. An important decrease took place in the holdings of cod fillets during January, although the stocks on hand at the end of the month are still 1.3 million pounds greater than last year. Stocks of pickerel fillets and of sauger are still reported at a high level, those of smoked, salted and pickled fish are generally low.

Price: 10 cents per copy, \$1 per year.

January 1949

Table 1(a) - Quantity and Value as Landed

	Land	ings	Va	l u e
Species	Jaı	nuary	Janu	ary
	1949	1948	1949	1948
	(100	00 lb.)	(\$'0	000)
ATLANTIC		1		
Cod	6,107	4,740	239	174
Haddock	3,462	2,111	174	102
Follock	211	355	3	5
Take	432	161	7	
Other Groundfish	169	298		3
Halibut	30	25	4	8
		1	6	5
Other Flatfish	346	190	9	5
Herring	50	111	2	2
Sardines	1,903	3,128	38	62
ackerel	eso .	2	dito	800
Swordfish	-	403	-	de-
Tuna	6	-		Con Con
Salmon	des	-	-	gas
Smelts	2,553	3,046	257	537
O. Pelagic & Est'l	535	155	18	7
obsters	1,090	1,010	412	397
Clams & Quahaugs	610	356	14	8
Oysters	23	20		ĭ
Scallops	15	45	6	27
Other	8	4	0	1
	0		CONTRACTOR OF THE THE THE THE THE THE THE THE THE THE	Annual matters of the description of the description where
Totals, Atlantic	17,544	15,757	1,189	1,344
PACIFIC .				
Gray cod	264	35	11	2
ingcod	106	110	8	8
Sablefish	22	3	4	O
Rockfishes	39	33	2	-
Alibut	50	00	2	1
Other Flatfish	304	244	-	-
Herring		244	16	10
	17,878	93,257	192	1,045
Pilchards	(Elio	-	-	-
Anchovies	-	40	-	-
lbacore (Tuna)	que e	6/0	-	-
Salmon - Totals	3	18	1	4
Sockeye	69	•	-	
Red Spring	2	12	1	3
Coho	-	-	-	-
Pink	60	-	-	-
Chum	-	-	-	-
Other	1	6		1
ther Estuarial	56	5	7	-
rabs	4.5	71	3	5
clams	490	38	22	2
Oysters	302	677	21	22
ther Shellfish	20	9	5	2
Totals, Pacific	19,529	94,500	292	1,101
otals, Canada	37,073	110,257	1,481	2,445

Species	P.I	E.I.	No	S.	N	·B•	Pe	, Q .
•	1949	1948	1949	1948	1949	1948	1949	1948
			0.00%	A 0 17:17	7.4	0.0		
Cod	000	-	6,093	4,673	14	67	CH	to
Haddock	dos	ano	3,446	2,096	16	15	cop	1000
Pollock	-	¢m-	211	355	-	60	60	œ
lake	eta	600	432	158	-	3	U16	-
ther Groundfish	to to	80	169	298	das	554s	-	-
Halibut	@to	_	30	25	Clide	- Caro	-	-
Other Flatfish	33	31	277	145	36	13	-	sons
Herring	des	00	22	400	28	111	CHO	tades
Sardines	609	-	-	_	1,903	3,128	apa .	des
facker'el	_	Offe	: თა	3325-	-	2	80	620
wordfish	6	Open	-	Ça	629	-	600	<b>6</b> 20
una	-	600	979	. 000	-	-	-	qua-
almon	cos	SEQ.		600	-	mo	dio .	609
melts	395	350	125	152	2,004	2,323	29	222
D. Pelagic & Est'l	83	65	54	8	398	81	-	COS
obsters	CO.	ass	1.040	971	50	39	000	фю
Clams & Quahaugs	-	con con	47	27	563	329	Case	600
Dysters	13	6	10	14	600	Coss	gm .	dan
Scallops	400	œ.	11	34	4	11	cao	etta
ther	_	639	_	GD	8	5	65	463*
		The State of the S	-		and the same distance of a	and the same of th		pa Anti-Camillo-rediffic. Proved.
Totals	524	452	11,967	8,956	5,024	6,127	29	222

Table 1(c) - Landed Values, Atlantic Coast (\$'000)

Species	P. I	E.I.	N ·	3.	1	V • B •	P.Q.	
Species	1949	1948	1949	1948	1949 -	1948	1949	1948
Cod	_	<u>.</u> .	238	171	1	. 4	-	***
Haddock	-	-	173	101	1	. 1	-	GP.
Pollock	-	-	3	512	-	casa	esto-	Anna Anna
Hake	-	-	7	2	este	0100	Ultro	Gip.
Other Groundfish	400 .	-	4	8		eno	-	
Halibut	en .	000	6	5	os	-	-	tent
Other Flatfish	_	- 1	8	4	1	_	,	-des
Herring	en 1		1	-	1	2 .		000
Sardines			405	_	38	63		p =
Mackerel	-	<b></b>	-	-		***	100	-
Swordfish	_		-	-	-	-		-
Tuna	000		- 1	: -	-	-	÷ 1	*
Salmon	- '	-	-	-	1 -		1	-
Smelts	25	47	16	24	208	434	8	32
O. Pelagic & Est'l	2	3	8	1	8	3	Cop Cop	623
Lobsters			392	383	20	15		100
Clams & Quahaugs	~ 🛥		1	1 · 1	- 13	7	600	65
Oysters	-		-	1	pro-	- ,	1	
Scallops	-	etto	4	19	2	. 7	6-0	
Other	**		-	-	-	-	·	Opph
Totals	27	51	861	725	292	536	8	32

January 1949

## Table 3 - Disposition of Catch

Spec	*00	Totals	to date	Species	Totals to date		
spec	ies	1949	1948	Species	1949	1948	
The state of the s	ATLANTIC			ATLANTIC			
COD				OTHER GROUND			
	dressed	13.6	11.8	FISH			
	filleted	39.6	36.9	Fresh, dressed	2.7	0.5	
	dressed	0.3	0.5	filleted	10.6	2.0	
FR 2	filleted	12.9	28.2	Frozen, dressed	1.6	400	
Smoked,	dressed			, filleted	59.8	88.7	
. FF	filleted	23.0	16.9	Smoked, dressed	3.2	-	
Salted,	green	8.7	5.2	n , filleted		1.7	
	dried	0.2	-	Salted, green	22.1	7.1	
	boneless	1.0	0.2	dried	Coo Coo	de	
		0.7	0.3	boneless	_	-	
				Canned	_	din	
HADDOCK							
	dressed	27.4	24.4	HALIBUT			
	filleted	54.9	59.2	Fresh, dressed	100.0	100.0	
	dressed	2.3	6000	filleted	-	100.0	
	filleted	12.4	7.4	Frozen. dressed	_	-	
	dressed	2.2	8.2	, filleted		_	
	filleted	0.8	0.8	, lilleted	-		
	green	80	400	OMITIZE THE AMERICAN			
	dried	-	-	OTHER FLATFISH			
	boneless	400,	one	Fresh, dressed	6.7	11.3	
canned.	• • • • • • • • • • • • •	· dbs	-	filleted	42.3	25.5	
				Frozen, dressed	17.3	42.2	
POLLOCK				, filleted	33.7	21.0	
	dressed	0.3	10.4	Non-food uses			
	filleted	0.9	0.8				
	dressed	73.4	79.4				
	filleted	9.0	3.2	HERRING			
	filleted	0.2	ado	Fresh, round	44.0	34.5	
	green	16.2	6.2	Frozen, round	_	-	
	dried	-	-	Kippered	60	-	
tt.	boneless	Cm Cm	€	Vinegar cured, round .	eso		
Canned .	• • • • • • • • • • • • •	_	800	" , filleted	_	_	
				Pickled	ono	-	
HAKE				Salt, smoked(bloaters).	_	_	
Fresh,	dressed	38.7	25.4	Canned (incl. snacks) .	_	28.6	
II ,	filleted	15.3	13.1	Non-food uses	56.0	36.9	
Frozen,	dressed	400	0.6				
	filleted	0.7	10.6				
	dressed	-	1	SARDINES			
	filleted	22.0	32.5	Fresh & salted		6.7	
	green	22.0	17.0	Salt, smoked (boneless).			
	dried	1.3	0.5	Canned	100.0	93.3	
	boneless	-	0.3	Non-food uses	100.0	30.0	
	• • • • • • • • • • • • •	-	-	1011-1000 0000 00000			

#### Table 3. Disposition of Catch - cont'd

		to Date			to date
	1949	1948		1949	1948
ATLANTIC			ATLANTIC		
MACKEREL			CLAMS & QUAHAUGS	İ	
Fresh, round		100.0	In shell	1.1	1.3
m , filleted	620	Qap .	Shucked or Meat	35.5	41.6
Frozen, round	6000	600	Canned	63.4	57.1
n filleted	600	600			
Pickled	CON	cos	OYSTERS		
filleted	C33	400	In shell	93.9	100.0
Vinegar cured, round .	CHA	Ø3-	Shucked	6.1	
,filleted	620	65	Canned	ctute	450
Canned	site	980			
			SCALLOPS		
SWORDFISH			In shell	Cx/9-	4.4
Fresh, dressed	620	<b>\$25</b>	Shucked	1100.0	95.6
Frozen, "	G/s	9.0	Canned	4.0	422
,					
TUNA			OTHER SHELLFISH		
Fresh, dressed	CD-	607	In shell	100.0	100.0
Frozen, "	<b>ab</b>	600	Shucked or Meat	gro.	eo .
,			Canned	ee.	-
SALMON					
Fresh, dressed	-	lata lata	pp date comment of the comment of		e-de-view reconsideres-donnessesses-donnesses
Frozen, **	Clicar	cas	EXPLANATION - AT	LANTIC	
Pickled	GREE	cao	decadilizaçãos desa demodra e distribuição e de esta da esta da esta de esta d	Calculator - Casan de Constitución de Constitu	
			OTHER GROUNDFISH - cusk, r	osefish.	catfish
SMELTS			OTHER FLATFISH - plaice, y		
Fresh, round	10.2	8.0	flounders		
Frozen, "	89.8	0.2	OTHER PELAGIC & EST'L - ca		lewives
Fresh, filleted	eso.	91.8	shad, tomcod, striped b		
			sturgeon	-	
O. PELAGIC & ESTUARIAL FI	SH		OTHER SHELLFISH - mussels,	winkles	crabs
Fresh, dressed	13.4	51.0			
" , filleted		en en	EXPLANATION - PA	CIFIC	
Frozen, dressed	81.3	47.8	OTHER GROUNDFISH - hake, w		
Kippered	653	¢or	OTHER FLATFISH - soles, br	ill, flo	under
Vinegar cured	6000	600	skate		
" filleted	400	(C)	OTHER PELAGIC & EST'L - sh	ad, gray	fish,
Pickled	623	1.2	trout, eulachons		
Salt, smoked	<b>E</b>	409	sturgeon, perch,		
Canned	5.3	600	OTHER SHELLFISH - abalone,	prawns	
LOBSTERS			*Andrew College		
In shell	98.2	97.6			
Meat	1.8	2.4			
Canned		Czap			

# SEA FISHERIES

January 1949

Table 3 - Disposition of Catch - concl'd

1900 Million - Charles - C	(in p	ercentage	s of quantity landed)		
Species	Totals	to date	Species	Totals	to date
	1949	1948	Species	1949	1948
PACIFIC			PACIFIC		
GRAY COD			SALMON - cont'd		
Fresh, dressed	14.2	28.3	COHO		
" , filleted	43.8	40.5	Fresh, dressed	_	
Frozen, dressed	6.7	22.6	Frozen, **	_	_
" , filleted	32.4	8.6			
Smoked, dressed	2.5	00	PINK		
" , filleted	0.4	=	Fresh, dressed		-
			Frozen, *	_	-
LINGCOD					
Fresh, dressed	73.4	88.9	CHUM		
" , filleted	7.4	3.9	Fresh, dressed		_
Frozen, dressed	17.2	2.3	Frozen, *	_	_
, filleted	2.0	4 9			
			OTHERS	1	
SABLEFISH			Fresh, dressed	100.0	100.0
Fresh, dressed	69	7.4	Frozen, **	_	1
Frozen, dressed	98.6	11.1		}	
" , filleted	<b>439</b>	0%			
Smoked, dressed	0.5	81.5	OTHER ESTUARIAL		
" , filleted	0.9	400h	Fresh, dressed	8.1	100.0
			Frozen, "	91.9	100.0
ROCKFISHES				0100	-
Fresh, dressed	38.7	65.9			
" , filleted	53.9	29.0	CRABS		
Frozen, dressed	7.4	_	In shell	31.8	64.2
" , filleted	-	5.1	Meat	68.2	23.7
			Canned	0002	12.1
OTHER FLATFISH				-	16.01
Fresh, dressed	10.8	12.2	CLAMS		
" , filleted	33.1	14.5	In shell	28.2	300 0
Frozen, dressed	_	1.2	Shucked or meat	17 6	
" , filleted	56.1	72.1	Canned	58.2	
				00.2	- Osb
HERRING	Í				
Fresh, round	0.5		OYSTERS		
Dry-salted	-	0.9	In shell		00.4
Canned (incl. snacks)	2.3	27.6	Shucked or meat	89.0	60.4
Non-food uses	97.2	71.5	Canned	11.0	37.8
				11.00	1.8
SALMON ;-					
SOCKEYE			OTHER SHELLFISH		
Fresh, dressed	600	_	In shell	10 2	
Frozen, "	40	000	Shucked or meat	48.3	•
RED CED DIC			Canned		-
RED SPRING			Gaillian en e e e e e e e e e e	24.8	day
Fresh, dressed	100.0	99.9			
Frozen, "	100.0	0.1			

January

January 1949

Livers	cwt.	cwt. \$ Sea Mammals No. \$ etc.		Seaweed s	cwt.	*		
Cod Hake Halibut Swordfish Other	2,322 2 150	7,181 50 600	Whales Belugas Hair Seals Sharks cwt.	9,224	-	Dulse Irish Moss Kelp Other		,

#### Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

January

		Cod	Hake	Herring	Lobster	Other
Cheeks or Ear-fillets, fresh	cwt.	6				
Livers, fresh	cwt.	294				
Tongues, fresh	99	27				
Tongues, frozen	11					
Tongues, salted	bbl:					
Tongues, canned	cs.					
Livers, canned	cs.					
Roe, fresh	cwt.	2				
Roe, canned	CS.	8				
Tomalley, canned	FR					
	. и .		.			
Napes	cwt.					
Liver oil						
Sun-rotted (untanked)	gals.					
Tanked	66					
Steam-refined, crude	М	3,543				
De-stearinated	Ħ					
No. 2						
Body oil	99					42,663
Offal oil	11			742		
Glue	11					
Sound s	cwt.					
Scales	H CM C*			285		
Skins	11	13		200		
Bones	11	28				
Liver Meal	tons	23				
Offal Meal	#	223		33		
Offal	n	499				
Pertilizer	Ħ	-				
Liver Residue	11					

January 1949

January

tary	Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Whales
cwt.	61 453	11 1,891	14 2,691	2 185	-	576 33,349	-	48 295	-
cwt.	-	7 89	12 461	- -	-	-	-	~	-
	cwt.	cwt. 61 453 cwt	gs Cod Cod  cwt. 61 11 \$ 453 1,891  cwt 7	cwt. 61 11 14 2,691 cwt 7 12	gs	cwt. 61 11 14 2 - 453 1,891 2,691 185 - cwt 7 12	gs	cwt. 61 11 14 2 - 576 - 33,349 - cwt 7 12	cwt. 61 11 14 2 - 576 - 48 453 1,891 2,691 185 - 33,349 - 295

#### Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

January

Liver and Visceral Oil	Cod	Co		Halibut Liver	Halibut Viscera	Gre	yfish	Shark	Other
	H2401	7130			lion USP uni	its)			
Potency range:  0 - 20,000 20,000 - 40,000 40,000 - 60,000 80,000 - 100,000 100,000 - 150,000 200,000 - plus		2,5 1,7 3,9 10,2 3,8	22 21 00			154	l,977	4,607	2,268
Other By-Products	Salmo	n	Н	lerring	Halibut		Wha	le	Other
Fish paste cs. Roe cwt. Livers, fresh									
Sperm oil 1b. Body or Blubber oil 1b. Offal oil "			5	91,409 3,825			,		6,511
Body Meal tons Cffal Meal " Bone Keal " Fertilizer " Bait cwt. Skins No.				1,074					9

x Processed mostly from whole fish although shown here under By-Products.

Principal Items and Countries

		El∈	even month	is ended Nor	vember	and the state of t
Kind and Country of Origin	1948	1947	1935-39 Average	1948	1947	1935-39 Average
produce all filterines. All responsibles from the confirmation of	1000 lb.	1000 lb.	1000 lb.	\$	\$	\$
COD AND OTHER GROUNDFISH Fresh and Frozen;						
Newfoundland	17,715	12,113	1,147	918,651	498,097	16,291
Newfoundland	554	153	1,165	74,875	17,121	43,212
Newfoundland	4,620	3,074	305	357,280	194,002	7,410
HALIBUT Fresh and Frozen; Newfoundland	162	165	319	32,594	29,245	23,555
HERRING Fresh; Newfoundland	894	379	1,035	22,963	15,098	6,745
Pickled; Newfoundland	1,029	965	972	74,598	71,277	23,470
U.S.A	260	426	403	30,183	55,696	22,902
U.K	50	15	471	7,054	2,682	24,035
Netherlands	355	322	568	52,976	46,228	22,911
SARD INES Canned:					,	
Norway	996 168	1,093 86	2,125	662,265	608,642	290,438
SALMON Fresh and Frozen: Newfoundland	1,303	1,384	1,290	454,681	465,495	152,324
Alaska	183	8	628 781	51,765	2,218	
LOBSTERS Fresh:			102		4,04	48,770
Newfoundland	1,184 440	1,326	455 129	252,279 227,69]	275,226 2,952	<b>56,145</b> 33,365
OTHER SHELLFISH Shelled:						
U.S.A	2	556	892	1,055	314,052	147,026
U.S.A	1	231	1,155	1,358	206,741	181,387
NOT SHOWN ABOVE	9,115	6,421	8,940	1,789,276	1,736,052	1,084,686
Totals	39,039	28,737	22,780	5,136,497	4,610,242	2,225.366

January 1949

Principal Items and Countries

Stationadiscalini dilibushi sulfassi (n. 1864). (1864)		Ţ	welve mont	ths ended De	ecember	
Kind and Destination	Qu	antit	У		y a l u e	
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	'000 lb.	'000 lb.	'000 lb.	\$	\$	3
COD AND OTHER GROUNDFISH						
Fresh and Frozen, dressed: U.S.A	7,395	4,146	4,434	726,086	419,574	290,999
Fresh and Frozen, filleted: U.S.A	27,252	19,087	cos	5,484,029	3,288,204	des
Smoked:						
U. S.A	3,000	2,665	1,726	675,501	576,869	197,879
Greensalted or						
Pickled; U.S.A	8,560	4,766	12,474	809,935	395,257	333,069
Salted dried:						
U.S.A	5,813	8,200	6,336	1,009,607	1,377,728	349,547
Puerto Rico	5,025	7,848	3,343	763,068	2,381,579	169,889
Trinidad	2,871	3,434	3,515	501,597	582,869	208,579
Jamaica	295	1,477	2,197	51,217	240,289	107,329
Other Br. Caribbean	3,693	4,367	1,512	598,441	698,129	76,801
Other Caribbean	10,069	4,779	3,989	1,869,127	882,318	211,868
and Latin American	5,909	4,495	1,597	1,084,607	841,698	71,373
Salted, boneless:						
U.S.A	6,260	4,411	2,192	1,577,736	1,058,306	191,072
HALIBUT						
Fresh and Frozen:						
U.S.A	14,085	13,959	4,618	3,116,302	3,212,438	249,949
HERRING Fresh and Frozen;						
U.S.A	69,443	74,853	25,601	1,656,487	1,188,457	225,723
Smoked:	2,029	1 067	0.07	700 700	054.5	
Puerto Rico	353	1,851 1,117	896 609	309,302	255,740	54,771
Other Caribbean	7,969	6,797	3,153	31,034 770,484	118,140 778,804	16,530 96,593
Pickled:						
U.S.A	8,759	5,243	977	648,202	390,561	28,300
Jamaica	2,215	2,965	743	119,299	186,956	15,983
Other Caribbean	1,153	1,564	655	66,957	102,331	12,569

# Principal Items and Countries

January 1949

	With the sales and the sales and the sales and the sales and			anded Dece	mber	
Kind and Destination	Q 1	antit	t y		Valu	9
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000 lb.	1000 lb.	'000 lb.		\$	\$
HERRING (Cont'd) Canned;						
Un. S. Africa	1,759	7,517	1,074	284,380	1,187,677	84,297
G. Coast	659	554	-	98,914	83,240	04,631
Burma	58	1,700	-	11,235	230,421	
India	7	390	-	1,191	46,523	
Br. Malaya	826	2,486	-	126,313	386,374	-
Australia	4	2,758	951	775	413,441	71,075
N. Zealand	97	2,295	137	16,050	411,369	10,660
Philippines	3,114	11,249	~	611,564	1,569,635	20,000
Neth. E.I.	2,880	1,600	39	384,000	235,927	3,621
U.S.A	1,990	1,107	3	376,735	204,159	227
SARDINES						
Canned:						
Un. S. Africa	6,701	4,749	2,696	1,236,576	978,486	235,531
Trinidad	1,322	928	247	253,338	179,422	26,848
· Australia	27	1,309	1,186	12,903	305,535	98,343
N. Zealand	156	1,249	357	29,677	222,505	33,495
Philippines	339	132	-	64,790	24,750	-
U.S.A	1,112.	222	60	253,628	46,316	-
AACKEREL						
Pickled:						
U.S.A	2,267	9 001	9 905	703 3 7 7 7 7	0	
Jamaica	6,113	2,001 5,768	2,265 6, <b>7</b> 57	361,177	299,273	121,060
Br. Guiana	647	592	482	510,391	379,326	215,589
Trinidad	751	253 (		57,561 62,336	48,854	14,844
Other Caribbean	889	958(	298	81,890	20,162(	9,633
HILANE NEW YORK						
WORDFISH U.S.A.	2,382	1,726	1,781	1,043,489	779 740	930 500
	, , , , ,	29120	19/01	1,040,400	732,740	219,583
ALMON						
Fresh and Frozen;						
U.S.A	21,723	21,371	6,822	6,309,350	5,340,868	580,748
Canned:						
U.K	4,771	18,508	20,788	1,590,962	4,482,175	1 152 325
Un. S. Africa	5,068	2,390.	3,180	1,905,078	696,039	254,246
Barbados	313	229	224	92,731	68,940	17,302
Philippines	1,488	1,050	496	429,365	257,190	33,212
Belgium	7,593	6,476	494	4.4	2,099,564	47,446

# Table 8. - EXPORTS OF FISH FRODUCTS - concl.

January 1949

Principal Items and Countries

Continues - All minimization of material and an all and a straight all and a straight and a stra		1	Twelve mon	ths ended D	ecember	Programph ville villa ville vi
Kind and Destination		Quant	ity		Value	Printing of the Control of the Contr
	1948	1947	1935-39 Average	1948	1947	1935-39 Average
	1000 lb.	'000 lb.	'000 lb.	\$	\$	\$
O. ESTUARIAL FISH Fresh and Frozen; U.S.A	7,658	5,852	7,930	2,026,892	1,455,723	819,691
LOBSTERS Fresh; U.S.A	19,401	15,754	10,387	9,181,986	7,627,133	2,048,523
WHITEFISH Fresh and Frezen; U.S.A	13,392	11,642	12,503	3,983,077	2,903,988	1,457,039
CISCOES Fresh and Frozen: U.S.A	6,042	7,275	3,213	917,418	1,385,016	287,273
TROUT Fresh and Frozen: U.S.A	3,678	3,983	cao	1,145,535	1,088,305	too
OTHER LAKE FISH Fresh and Frozen: U.S.A	27,778	27,571	34,032	5,401,436	5,447,659	2,452,568
Fresh and Frozen Filleted: U.S.A	4,836	4,475	day .	1,797,509	1,607,399	
NOT SHOWN ABOVE	136,876	120,857	117,885	20,036,238	20,824,098	9,437,163
TOTALS	<b>4</b> 86,865	477,000	316,794	85,027,549	82,359,203	25,641,165

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Feb. 1, 1949
With comparative holdings for last year and last month.

Section 1 - SEA FISH (	Frozen Fresh)	Feb. 1, 1948	FEBRUARY 1, 1949 PRELIMINARY	Jan. 1, 194
	the self-confirmation and the self-self-self-self-self-self-self-self-	'000 lb.	'000 lb.	1000 lb.
od, Atlantic	Dressed	155	354	510
, , , , , , , , , , , , , , , , , , , ,	Filleted	1,139	1	518
od, Pacific	Dressed		2,409	4,301
ou, Inclife	Filleted	513	643	935
11. 1		71	216	211
addock	Dressed	159	260	325
	Filleted	525	598	1,034
libut, Atlantic	Dressed	532	165	171
Pacific	Dressed	6,081	3,651	4,514
ther Flatfish	Dressed	68	41	81
	Filleted	96	1,011	1,207
erring, Atlantic	Round	3,644	2,278	3,643
Pacific	Round	3,758	1,726	
ckerel	Round		-	1,218
lmon, Atlantic	Notalia	741	338	592
	D	119	270	337
Chum	Dressed	6,996	4,422	4,665
	Filleted	303	49	68
Coho	Dressed	2,291	1,705	2,895
	Filleted	355	34	33
Pink	Dressed	215	166	259
Spring Red	Dressed	501	454	496
	Filleted	4 .	-	-
Spring White		77	328	365
Steelhead		43	68	103
Not Classified		12		
Noc Classified		1.6	88	80
	TOTAL SALMON	10,916	7,584	9,301
ellfish (Lobster, Cla	ums, Oysters)	120	207	219
her Sea Fish	Dressed and Filleted	814	1,336	1,730
TAL- SEA FISH (Frozen	Fresh	29,332	22,817	30,000
ection 11 - INLAND FI			000000	30,000
ue Pickerel	Round or Dressed	5	15	90
sco	Round or Dressed	82	299	197
ke Trout	Round or Dressed	91	55	65
	Filleted	4	3	9
rch	Round or Dressed	2	48	48
ckerel (Yellow Pike)	Round or Dressed	117	222	338
· · · · · · · · · · · · · · · · · · ·	Filleted	221	906	1,049
ke	Round or Dressed	60	95	77
uger	Round or Dressed	219	906	
ckers	Round or Dressed	12		1,037
			11	8
llibee	Round or Dressed	662	726	975
itefish	Dressed and Filleted	427	273	269
her	All Forms	380	602	682
FAL - INLAND FISH (Fr	rozen Fresh)	2,282	4,161	4,844
TAL - ALL FISH (Froze		31,614	(2)29,248	34.844
CONTRACTOR CONTRACTOR AND AND AND AND AND AND AND AND AND AND	o-manifoli tavanomiliangan-usuji kupo-minju ising tajuntajur ising kondinatur nomuninotis nomiku-tis natuusip maanyosus		Contraction of the contraction o	OTOURT
	INLAND FISH (Frozen Smoked)			
d, Atlantic	Filleted	893	868	1,289
i, Pacific	Dressed	22	30	33
	Filleted	46	36	130
idock	Dressed	295	317	335
	Filleted	141	113	95
lmon				
	Filleted	318	22	17
A Herring	Dressed (Kippers)	977	267	503
ldeye	Dressed	7	2	6
ner	Dressed	114	111	167
FAL - Frozen Smoked		2,813	(3) 1,996	2,575
	FRESH & SMOKED FROZEN	34,427	31,244	37,419

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 2,270,000 lb. (3) Includes estimates of 230,000 lb.

January 1949

(As reported by dealers and exporters)

		Quantit	У
Kind	January 31, 1948	January 31, 1949	December 31
VET-SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.
Cod	3,764,417 1,477,100 328,934 89,912	5,115,764 1,214,390 398,319 86,300	6,091,822 2,046,246 702,601 111,612
PRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  (semi-dried)  slack-salted (hard-dried)  (semi-dried)  Gaspe cure (hard-dried)  (semi-dried)  Semi-dried)  Pollock	3,378,306 1,573,100 42,000  244,900 215,200 1,255,318 486,070 114,936	1,565,745 1,398,571 33,700 10,000 39,752 536,600 1,299,793 651,388 151,952	3,734,634 2,630,865 81,700 291,600 266,200 1,852,539 641,183 180,285
ONELESS SALTED FISH (Fillets, etc.)  Cod	640,017 101,410	594,068 38,735	929,943 80,935
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	241 647 5,472 1,147	540 672 5,2992 325	1,924 192 18,576 1,938
Mackerel, spring	8,914 ± 53 11 584 643	5,807½ 311 - 23 1,771	10,030 2 50 - 606 476
Alewives	6,770	9,2492	6,545
BLOATERS (hard-cured smoked round herring)	boxes 172,864	boxes 37,492	boxes 259,300

Table 11, - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

January 1949

	Fishery Products Wholesale (1935-39 =100)	Meat and Poultry Whole sale (1935-39	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All Industry (June 1 '41 = 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U.K. (1935= 100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 237.8 243.2 243.2 243.2 241.5 231.9 229.7 232.4 258.0 258.1 259.8	106.0 125.9 140.8 139.6 150.6 152.8 159.3 184.9 214.2 214.4 218.3 224.4 236.5 156.9 260.2 269.8 274.4 263.3 263.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7 185.7 195.1 195.5 195.6 199.8 205.8 205.8 206.9 206.9	127.5 143.7 147.1 142.1 142.6 193.2 178.2 185.4 188.8 184.7 187.8 195.2 203.0 206.7 208.6 214.7 216.9	105.6 111.7 117.0 118.4 118.9 119.5 123.6 146.0 148.3 150.1 150.8 151.6 153.3 154.3 156.9 157.5 158.9 159.6 158.9	100.2 105.2 116.5 123.6 125.5 128.4 139.2 167.0 168.8 167.5 166.9 169.3 170.5 171.7 173.7 174.5 174.5 174.5	116.5 128.9 126.6 125.9 128.5 128.8 133.6 133.6 136.2 136.2 136.2 138.8 141.3 138.8 138.8
December	264.2	264.3	206.9	217.7	159.6	171.4	140.1

Table 12. - Prices Received by Fishermen as at January 15, 1948 and 1949 (cents per pound as landed)

		iney	Hal:	ifax	Yarm	outh	Sour	ris	Cara	quet	Que	bec	Vanc	ouver	1	ince pert
	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market Haddock, large Hake Halibut - Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.) Smelts Swordfish Salmon (Pac.) - Red Spring White Spring Coho Blueback Sockeye (Canning) Pink (canning)	344-(2) 1	3 1 2 4 2 1 2 0 1 6	4 1 2 5 1 2 2 0 1 6 3 5 2 0	4년 5년 1년 25 20 35	5 6 2 <sup>1</sup> / <sub>4</sub> 35 35 35	5 6 2 25 23 38	10	14	10	16	20	-	5	5	3	2½

Prices shown for freezing or fresh market, unless otherwise stated.

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	.218	.287	.272	.345	
	Cod fillets, frozen wrapped	1b.	.209	.270	.259	.275	
	Cod fillets, smoked	lb.	.243	.303	.302	.303	
	Haddock fillets, fresh	lb.	.254	.337	.313	.375	
	Herring, kippered	lb.	.168	.217	.236	.220	
	Mackerel, frozen round	lb.	.125	.143	.158	.165	
	Smelts, frozen, No. 1	lb.	eso.	.320	.295	.350	
	CANNED						
	Lobster, Fancy Grade	48-2*8	32.250	33.520	33.360	35.000	
	oil, wrapped	100-3  oz .	10.033	9.577	9.170	9.613	
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	lb.	.327	•353	.337	.320	.240
	Salmon, frozen, Red Spring over 14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	-	460	-	-	.383
	and dressed	lb.		.487	.484	.460	.375
	Lingcod, fresh	lb.	400	*******	- - 70.4	- 400	.129
	CANNED						
	Salmon, Sockeye (certified)					ļ	
	Grade A	48-218	3.4.000	18.533	18.115	18.650	
	Salmon, Coho (certified) Grade A	48- <del>2</del> 's	14.938	15.968	15.422	14.950	
INLAND	Whitefish, fresh	lb.	65(a	Alle	.340	.345	
	Lake Salmon Trout	lb.	-	***		Mar	
	Blue Pickerel	lb.	4.0	-		-	

Table 14. - Retail Prices as at First Business Day of January, 1949

and different Columbia and Street Vision and American Street		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.358	•395	.393	-
	Cod fillets, frozen wrapped	1b.	430	80	.363	600
	Cod fillets, smoked	lb.	.360	.414	.444	.403
	Finnan haddie	lb.	.358	.4Q5	.401	.407
	Haddock, fillets, fresh	lb.	.422	.445	.462	-
	Herring, kippered	lb.	.267	.275	.328	.284
	Mackerel, frozen	lb.	60	.226	.249	.307
	Smelts, frozen, No. 1	lb.	~	.420	.455	x -
	Salmon, fresh	lb.	-		-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	.807	.730	.745	.863
	Sardines, smoked, in vegetable					
	oil, $3\frac{1}{2}$ ounces, flat	tin	.108	.103	.093	.088
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	_	.638	.670	•486
	(b) Spring	lb.	-	_	_	-
	(c) Silverbright	lb.	-	-	-	-
	Lingcod, fresh	lb.		-	_	.280
	Halibut steaks, fresh	lb.	+ -	-	-	-
	Halibut steaks, frozen	lb.	+ .533	.541	.539	.384
	CANNED					
	Salmon, Sockeye (certified) Grade					
	A net weight 7 - 8 ounces	tin	-	.398	.409	-390
	Salmon, Coho (certified) Grade A				- 200	***************************************
	net weight 7 - 8 ounces	tin	.367	.342	.351	.340

# January, 1949

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

		Hei	cring		Mack	erel	Alewives
	Pickled (split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (split)	Pickled Fillets	Pickled
Fat	1	20		000 lb.	delication-to-used difference appears on Care of Strang (Stype)		
Bright	6 4	20					
Choice (Class A) .  Spring (Class B) .  Standard  Spring			45	40 26	8		150
Summer	2		16		11	74	

### WINTER FISHING IN MANITOBA

Through the courtesy of the Manitoba Department of Mines and Natural Resources we are able to publish the following table showing the amount and value of fish produced in that province during the month of January, 1949.

	Land	dings	Dispo	sition
	Quantity	Value	Fresh round	Frozen round
Million of the section of the film of the conserved of the report of the section	cwto	\$	cwt.	\$
Whitefish	5,704	82,704	4,112	1,592
Tullibee	1,409	4,172	384	1,025
Pickerel (Yellow Pike) .	7,333	90,789	3,040	4,293
Sauger	1,304	10,193	536	768
Perch	293	3,339	179	114
Lake Trout	1,028	12,941	438	590
Pike (Jackfish)	8,164	45,872	1,067	7.097
Suckers (Mullet, etc.) .	9,429	22,156	-	9.429
Goldeye	406	7,358	1	405
Totals ,	35,070	279,524	9,757	25,313

January 1949

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following tables showing the quantities caught and the values as landed for (a) the period April to December, 1948 inclusive; (b) the month of January, 1949.

No information is available on disposition, but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUGHT AND VALUES AS LANDED

#### April to December 1948 inclusive

	Quantity cwt.	Value . \$		Quantity cwt.	Value \$
Whitefish Tullibee Cisco (Lake Herring) Pickerel (Yellow Pike) Blue Pickerel Sauger Perch Lake Trout	57,244 7,077 18,907 27,232 55,108 1,925 19,750 18,396	1,645,795 98,859 617,548 638,788 772,143 28,729 321,705 1,435,704	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	6,927 1,732 11,693 8,498 4,474 1,129 5,045 17,952	78,404 176,470 42,101 135,398 23,540 6,413 7,305 185,334

#### QUANTITIES CAUGHT AND VALUES AS LANDED

# January 1949 (Preliminary)

	Quantity cwt.	Value \$		Quantity cwt.	Value \$
Whitefish	14 11 5 169 2 17	378 110 150 3,549 16 204	Lake Trout Pike (Jackfish) Suckers (Mullet, etc.) Catfish (Bullhead, etc.) Carp Burbot Other	4 73 35 61 194 12 59	160 1,009 175 1,220 970 36 491

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# DEPT. OF DOMINION BUREAU OF STATISTICS OLITICAL ECONOMY ONTHLY REVIEW

24-002

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# CANADIAN FISHERIES STATISTICS

FEBRUARY 1949

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Section:

W. H. Lanceley

12-403X

#### REPORT ON PACIFIC WINTER HERRING SEASON

Operations in the 1948-49 winter herring fishery in British Columbia have recently concluded. Landings, at 378.5 million pounds, were the largest ever recorded for this fishery. Notably large catches were reported from the middle east coast and west coast of Vancouver Island (District No. 3) and from the northern part of District No. 2.

About 365.0 million pounds, or 95 per cent of the total catch, has been utilized for reduction purposes -- producing 31,600 tons of herring meal and 2,568,000 gallons of herring oil. Minor quantities of herring have been used for canning, bait and other purposes. The shift from the war-time production of canned herring is now complete.

On the Atlantic Coast, the catch in the winter smelt fishery in New Brunswick and Quebec has been somewhat higher than a year ago. Prices, however, are much lower. With reference to the other important Atlantic operations it will be noted that landings in the Nova Scotia cod fishery are slightly behind, and those in the New Brunswick sardine herring fishery are very much behind, those of last year. The haddock catch, on the other hand, is somewhat better this year.

Statistics on disposition indicate that a slightly larger proportion of the cod catch is being filleted for the smoked fish trade and less for the fresh (chilled and frozen) fish trade. It will be noted also that the reduced sardine catch is being utilized almost entirely for canning by the domestic industry.

Import statistics for 1948 are now complete. Increased imports of codfish, in all forms, from Newfoundland are reported.

Statistics of exports are available only for the first month of the current calendar year and it is rather early, therefore, to speak of trends here. Note, however, the severe drop in exports of pickled and canned herring, canned sardines and canned salmon. Exports of fish meal show a slight increase over those of January, 1948.

With the beginning of 1949 export statistics of fish and fishery products are being published under a new classification. This will, it is hoped, facilitate comparison with production statistics and provide a more precise separation of Pacific and Atlantic fish products.

The statistics of cold storage holdings reveal that stocks of frozen Atlantic cod fillets have been almost cut in half since the beginning of February, but are still much higher than a year ago -- at which time, however, stocks were unusually low. Stocks of Pacific halibut and Chum salmon are down substantially as compared with last year, but stocks of the fresh-water species sauger and tullibee are much higher this winter.

Stocks of wet-salted cod seem rather low, but are offset by somewhat higher stocks of boneless salted cod. Small supplies of pickled fish and bloater are reported on hand.

It is interesting to note, for what the fact is worth, that the wholesale price index for fishery products shows a downward trend in January of this year in contrast to last year at the same time, when a rise was registered.

Price: 10 cents per copy, \$1 per year.

February 1949 Table 1(a) - Quantity and Value as Landed

		Lan	dings			Vε	lue	
Species	Feb:	ruary	Totals	to date	Feb:	ruary	Totals	to date
	1949	1948	1949	1948	1949	1948	1949	
		( 9000 )	lb.)	,		(\$10	000)	***************************************
ATLANTIC			{					
Cod	3,697	4,294	9,804	9,033	144	172	383	346
Haddock	3,349	2,948	6,811	5,059	163	1.48	337	251
Pollock	339	572	550	928	5	12	8	17
Hake	341	230	773	390	4	3	11	6
Other Groundfish .	362	513	531	811	9	14	13	22
Halibut	59	88	89	113	10	18	1.6	23
Other Flatfish		256	607	445	8	8	17	13
Herring	61	16	111	127	1		3	2
Sardines		4,798	3,524	1	34	3 ()()		
Mackerel	9	4,750	1 " -	7,926		100	72	162
Swordfish	9	C-30	9	2	ಯ	(m)	1330	QED)
	60	<b>6</b> 50		4021	1080	003	800	400
Tuna		100.30	4000	60,6	ess	dija	ess	-
Salmon	2 200	0.00		aster		0:0	em ,	000
Smelts	1,787	1,486	4,340	4,532	146	257	403	794
O. Pelagic & Est'l.	187	174	722	329	5	9	23	16
Lobsters	189	194	1,279	1,204	99	74	511	472
Clams & Quahaugs	594	317	1,204	673	13	7	27	15
Oysters	81	65	104	85	2	2	2	3
Scallops	24	29	39	74	9	16	15	43
Other	5	4	13	.9	-	-	607	1
Totals, Atlantic .	12,966	15,984	30,510	31.740	652	840	1 047	2 106
PACIFIC	2.29 000	10,004	00,020	01,9740	002	040	1,841	2,186
Gray cod	700	4.0		nn				
Lingcod	180	42	444	77	9	2	20	4
Sablefish	98	82	204	191	9	6	17	14
Rockfishes	25	7	47	10	2	1	6	1
Halibut	39	37	78	70	2	1	4	3
	F7 73 . A	POS	ato O D m	===	orb	-	ea .	40
Other Flatfish	314	640	618	884	15	27	31	37
		81,475	133,818	174,732	1,600	81.9	1,792	1,864
Pilchards	œ	-	CHOP	) closs	400	- (	400	-
Anchovies	com	BIO	<b>e</b>	-	000	-	cos	-
Albacore (Tuna)	60	anto	4900	100	esp.	400	-	-
Salmon - Totals	1	21	4	39	~=	5	1	9
Sockeye	cote	625	QZD.	· January I	=	-	em	PED
Red Spring	1	16	3	28	623	5	1.	8
Coho	ema	603	con	63		eno	ates	em
Pink	e ·	<u></u>	eso	-	4801	et a	-	-
Chum		400	con	-	eth	-	803	_
Other	-	5	1	11	pen .	wat		do
Other Estuarial	15	37	71	41.	1	5	8	5
Crabs	41	67	86	138	3	5	6	10
Clams	542	175	1,032	213	17	8	39	10
Oysters	352	· <b>7</b> 85	654	1,462	25		46	60
Other Shellfish	25	12	45	21	5	3	10	5
Totals, Pacific	117 570				3 300			
Potals, Canada		83,380 99,364	137,101	177,878	1,688		1,980	2,022
LUUZIS, UNINGIN	T90.008	99.004	167,611	209,618	2,340	1,760	3,821	4,208

	and the second s	··· • • ··· • · · · · · · · · · · · · ·						
Species	P.E	.I.	N.	S.	N.	.В.	P.0	2.
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	COST	4000	3,679	4,266	18	28	453	60
Haddock	625	ගාර	3,340	2,946	9	2	600	en:
Pollock	picas	සෙ	339	572	630	earth		603
Hake	eco	esib	341	230	ento	enso	dan	6023
Other Groundfish	CID	atp	362	513	ents.	CON	4677	cito
Halibut	costs	400	59	88	-	asign	613	500
Other Flatfish	3	19	257	235	1	2	on one	cap
Herring	4882	400	55	epo	6	16	033	
Sardines	· code	ante	186	eco.	1.435	4,798	<b>CON</b>	
Mackerel		-	9	40	6000			eno
Swordfish	ces	cont	-	-	enth.	enter .	agar	600
Tuna	6000	aco	scare .	4036	qas	ec.03		8525
Salmon	600	000	color	4.0		***	6100	000-
Smelts	86	238	68	82	1,227	1,094	406	72
O. Pelagic & Est'l	44	29	10	8	133	136	spin	-
Lobsters	2000	-	189	194	_	qui	200	823
Clams & Quahaugs	gra	-	84	42	510	275	cath	
Oysters	4	cit	29	10	48	55	con	=
Scallops	etia:	acm	4	10	20	19	zinco	G00
Other	esp	60	ante	1	5	3	620	chicle
Totals	137	286	9,011	9,197	3,412	6,428	406	72

Table 1(c) - Landed Values, Atlantic Coast - February (\$'000)

Species	P.I	E.I.	N.	S.	N	.В.	P.0	રે
MAN CONTRACTOR OF THE CONTRACT	1949	1948	1949	1948	1949	1948	1949	1948
Cod	<b></b>	635	143	170	1	1	4200	===
Haddock	ea		162	148	1	613	æ	-
Pollock	esco	esh	5	12	Ф	6530	emb	520
Hake	eo	827	4	3	<b>c</b>	555	==	1500
Other Groundfish	ejm	630	9	14	യ	43	cap	em
Halibut	sten		10	18	oup.	æ	Œ#	623
Other Flatfish	eagte	10031	8	7	8230 I	-	<i>(</i>	-
Herring	කුය	game	1	900	assa	**	<b>a</b>	.539
Sardines	cales	600	5	ceto	29	100	-	47
Mackerel	apctr	6039	can	කෙ	€	ನವಾ	ඇත	cim
Swordfish	· · ·	ento	500	=	600	com	cus	-
Puna	ges	copin	- GEED	∞	esp	400	7550	COLD COLD
Salmon	cost*	6000	€	epic	ಣರ	933	en	-
Smelts	4	36	11	14	98	197	33	10
O. Pelagic & Est'l	1	1	2	1	2	6	500	===
Lobsters	eggich	1000	99	74	2022	254	4935	620
Clams & Quahaugs	600	min	2	1	11	6	coto-	ಮಾ
Oysters	em	989	1	1	1	2	gazh	920
Scallops	-	com .	2	6	7	10	éxa	-
Other		qito		CODS	e2	1	CED	<b>CD</b>
Totals	5	37	464	469	150	323	33	10

February 1949

# Table 3 - Disposition of Catch

Species	Totals to date		Species	200020	o date
	1949	1948		1949	1948
ATLANTIC			ATLANTIC		
COD			OTHER GROUND		
Fresh, dressed	12.0	11.2	FISH		
" , filleted	36.8	41.8	Fresh, dressed	2.0	0.1
Frozen, dressed	0.2	0.4	" , filleted	8.9	58
" filleted	17.2	21.8	Frozen, dressed	9.1	0.3
Smoked, dressed	Jo F g W	W.L. 0	" , filleted	56.9	88.2
	26.8	21.4	Smoked, dressed	2.0	=
" ,filleted			filleted	2.4	2.2
Salted, green	5.7	3.1		1	
" ,dried	0.1		Salted, green	18.7	3.4
" ,boneless	0.6	0.1	" , dried	<del>(230)</del>	ath
Canned	0.6	0.2	, boneless	===	23
			Canned	<b>—</b>	<b>a</b>
HADDOCK					
Fresh, dressed	20.3	19.2	HALIBUL		
" , filleted	53.6	57.8	Fresh, dressed	100.0	79.7
Frozen, dressed	1.2	0.1	" filleted	cab	<b>a</b>
" filleted	20.2	17.1	Frozen, dressed	apti	20.3
Smoked, dressed	3.4	4.5	" , filleted		¢m
" filleted	1.3	1.3	,		
Salted, green	±00				
			OTHER FLATFISH		
" ,dried	ės:	æ	AND THE WAY AND AND THE PARTY OF THE PARTY O	9.6	9,9
" ,boneless	<b>e</b> n	cts	Fresh, dressed		
Canned	₩	සුජා	filleted	45.9	23.1
			Frozen, dressed	15.1	52.9
POLLOCK			filleted	29.4	14.1
Fresh, dressed	2.1	8.9	Non-food uses	e3	=
" , filleted	0.4	0.9			
Frozen, dressed	54.5	48.7			
" ,filleted	15.2	11.2	HERRING		
Smoked, filleted	0.1	6/77	Fresh, round	6.3	30.2
Salted, green	27.7	30.3	Frozen, round	2.1	殿
" ,dried	, ,	620	Kippered	41.3	. 600
" ,boneless		EÜD	Vinegar cured, round	ca	מצח
Canned	510	407	" " filleted	222	æ7
			Pickled	cia	65
HAKE			Salt, smoked(bloaters)		co
Fresh, dressed	28.7	13.7	Canned (incl. snacks)		37.4
" , filleted	9.5	18.1	Non-food uses	50.3	32.4
	1		Notte-Took rees	30.0	0204
Frozen, dressed	e=-	0.7			
9	4.1	19.5	CADTIEC		
Smoked, dressed		200 1	SARDINES		
" ,filleted	32.5	35.7	Fresh & salted	2.0	12.1
Salted, green	23.6	11.8	Salt, smoked(boneless)	ديه	=
,dried	1.6	0.2	Canned	98.0	87.7
" ,boneless	<b>6</b> 22	0.1	Non-food uses	409	. 0.2
Canned					

Table 3.- Disposition of Catch - cont d

February 1949

Species	Totals	to Date	Species	Totals	to Date
Species	1949	1.948	Species	1949	1948
ATLANTIC	minimum general programment construction of	And the street of the state of	ATLANTIC	### Program College Co	CONT. A COMMAND OF STATE OF ST
MACKEREL			CLAMS & QUAHAUGS		
Fresh, round	4.0	100.0	In shell	1.6	2.7
" , filleted		4050	Shucked or Meat	59.6	46.5
Frozen, round	96.0	cm	Canned	38.8	50.8
" , filleted	en	œ			
Pickled	==	citio	OYSTERS		
" . filleted	sate	4840	In shell	96.5	87.6
Vinegar cured round	=	009	Shucked	3.5	12.4
", filleted		670	Canned	₽	* arth
Canned	6003	, 500			
			SCALLOPS		
SNORDFI SH			In shell	3.2	2.7
Fresh, dressed	. 42309	ęms	Shucked	94.8	97.3
Frozen, "		. 400	Canned	-	
,					
TUNA			OTHER SHELLFISH		
Fresh, dressed	2920	200	In shell	100.0	100.0
Frozen, "	<b>6</b> 5	étin	Shucked or Meat	<b>=</b>	cipe
			Canned	200	t este
SALMON					
Fresh, dressed	ණ	<	C. at 25% of Sparities in relevant programmer committees and resident		manga-sat si-satja-adiktingkangkangkan
Frozen, "	ech	යා	EXPLANATION - ATLA	NTIC	
Pickled	<b>~</b>	co	Approximate properties and the approximate properties and the approximate properties and approximate p	epenghalik diciprologija NLAD	
		The state of the s	OTHER CROUNDFISH - cusk, re	osefish,	catfish
SMEL'TS			OTHER FLAFFISH - plaice, ye		
Fresh, round	4.5	8 7	flounders		,
Frozen, "		93 2	OTHER PELAGIC & EST'L - ca	D .	ewives
Fresh, filleted	ego	0.1	shad, tomcod, striped ba		
			sturgeon	V	~ ,
O. PELAGIC & EST I.			OTHER SHELLFISH - mussels,	winkles,	crabs
Fresh, dressed	13.4	23.7		0	
" , filleted		exp	EXPLANATION - PAGE	CIFIC	
Frozen, dressed		75.7	OTHER GROUNDFISH - hake, w	emili erusyalasi (ne-estilette)	
Kippered	1	cas	OTHER FLATFISH - soles, br		nder
Vinegar cured		, , , omb	skate	v	
" ", filleted	i i		OTHER PELAGIC & EST'L - sh	ad, gravf	ish.
Pickled		0.6	trout, eulachons		
Salt, smoked			sturgeon, perch,	v	
Canned	9.5	=	OTHER SHELLFISH - abalone,		
			,		
LOBSTERS	٠,				
In shell	97.2	97.0			
Meat	2.8	3,0			
Canned	~ ·				
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					

February 1949

Table 3 - Disposition of Catch - conclod

Species	Totals	to date	Species	Totals	to date
Decres	1949	1948	Species	1949	1948
PACIFIC			PACIFIC		
CRAY COD			SALMON - cont'd		
Fresh, dressed	14.8	23,2	СОНО		
" , filleted	41.9	51.8	Fresh, dressed	==	460
Frozen, dressed	9.0	14.6	Frozen, "	227)	=
" , filleted	31.9	7.9			
Smoked, dressed	2.1	2,5	PINK		
" , filleted	0.3	cas	Fresh, dressed		200
TEMPORAD			Frozen, "	=	den
LingcoD	CEO	00 5	A177730		
Fresh, dressed	65.8	92.5	CHUM		
" , filleted	9.4	4.3	Fresh, dressed		€D
" , filleted	20.2	2.1	Frozen, "	Ç23	65
9 11110000 0000000000000000000000000000	4.5	1.1	OFHERS		
SABLEFISH			Fresh, dressed	300 0	300 0
Fresh, dressed	0.2	3.0	Frozen, "		100.0
Frozen, dressed	95.4	67.0	ETOGOTA GOGOGO		ages
" , filleted	2004				
Smoked, dressed	0.8	30.0	OTHER ESTUARIAL		
" , filleted	3.6		Fresh, dressed	34.2	100.0
,			Frozen, "		20000
ROCKFISHES				0000	
Fresh, dressed	36.6	57.8			
" , filleted	47.0	32.0	CRABS		
Frozen, dressed	9.3	0.4	In shell	29.3	53,8
" , filleted	7.1	9.8	Meat		34.8
			Canned		11.4
OTHER FLATFISH					
Fresh, dressed	8.9	7.9	CLAMS		
fill.eted	31.3	10.4	In shell		98.3
Frozen, dressed	0.7	. 2,3	Shucked or meat		1.7
" , filleted	59.1	78.8	Canned	61.2	440
TYPETUTETATA					
HERRING			OSEC DIATOR		
Fresh, round	0.1	~ =	OYSTERS		<b>5</b> 0 0
Canned (incl. snacks)	0.1	0.5	In shell	1	39.0
Non-food uses	99.8	18.0	Shucked or meat		60.0
MOTTOTO TOOD SEESES SESSON SEEDE	33,0	01.0	Canned	5,1	1.0
SALMON: -					
SOCKEYE			OTHER SHELLFISH		
Fresh, dressed		900	In shell	34.3	_
Frozen, "		650	Shucked or meat	54.6	
			Canned		40
RED SPRING					
Fresh, dressed	100.0	99.9			

#### Totals to Date

February 1949

Livers	cwt.	\$	Sea Mammals etc.	No.	*	Seaweeds	cwt.	\$
Cod Hake Halibut Swordfish Other	3,326 23 179	10,391 58 <b>7</b> 698	Whales Belugas Hair Seals Sharks cwt.	9,224	. 440	Dulse Irish Moss Kelp Other		

# Table 5. - OUTPUT OF BY-PRODUCTS, ATLANTIC

Totals to Date

		T				
		Cod	Hake	Herring	Lobster	Other
Cheeks or Ear-fillets, fresh	cwt.	17				
Livers, fresh	cwt.	319				
Tongues, fresh	19	27				
Tongues, frozen	99	44				
Tongues, saltes	bbl.					
Tongues, canned	cs.					
Livers, canned	cs.					
Roe, fresh	cwt.	56				39
	cs.	8				
Tomalley, canned	11					
Paste or Spread, canned	19					
	cwt.					
Liver oil						
Sun-rotted (untanked)	gals.					
Tanked	Ħ					
Steam-refined, crude	77	5,950		'		171
De-stearinated	77					
No. 2						
Body oil	19					42,663
Offal oil	19			1,192		
Glue	*			3,700		
Sounds	cwt.			414		
Scales .	H			285		
Skins	19	25				
Bones		55				
Liver Meal	tons	36		2.00		
Offal Meal	19	363		107		
Offal :	7	550				
Fertilizer	7					
Liver Residue	"					

### Table 5, - SUPPLEMENTARY LANDINGS, PACIFIC

February 1949

Totals to Date

Supplementa landings	ry	Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Mhales
Livers	cwt.	167	<b>37</b> 5,586	22 3,979	13 1,385	60 60	2,752 131,596	<b>e</b>	1 <b>3</b> 9 890	-
Viscera	cwt.	402	19 <b>22</b> 8	22 826	eten	100	-	••	£20	-

# Table 6. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Totals to Date

Liver and Visceral Oil		Cod Liver	Vi	Cod scera	Halibut Liver	Halibut Viscer	1 Graviish	Shark	Other
•					(Mi	Illion USP w	nits)		
Potency range:	İ								
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 -100,000 100,000 -150,000 200,000 -plus		10,490 15,903 21,126 10,200 3,822 13,126		914 625 629	8,643 24,439 16,198 5,865 69,722 55,928 70,013	3,331 1,602 2,290 7,599 12,807 31,540 11,995	1,110,336	60 1,674 4,607	<b>3,53</b> 6 892
Other By-Products	Company Seminary	Salmon		He	rring	Halibut	Whale		Other
Fish paste Roe Livers, fresh	cs. ewt.								
	lb.			4,3	40,858 3,825				14,389
Offal Meal Bone Meal Fertilizer Bait	tons " " cwt.			x 7	,867 22 496				16

<sup>\*</sup> Processed mostly from whole fish although shown here under By-Products.

# Principal Items and Countries

February 1949

Kind and Country	MICHELL CONTRACTOR AND AND AND AND AND AND AND AND AND AND	T		hs ended Dec	ember	manifer dictator, provings water or design
of Origin	1948	1947	1935=39 Average	1948	1947	1935-39 Average
	9000	9000	9000	\$	*	\$
	lb.	lb.	lb.	-		
COD AND OTHER CROUNDFISH Fresh and Frozen:				,		
Newfoundland	18,334	13,711	1,513	945,954	578,287	21,047
Newfoundland	554	153	1,288	74,875	17,121	47,776
Newfoundland	4,670	3,752	313	361,280	242,619	7,633
HALIBUT Fresh and Frozen: Newfoundland	162	166	325	32,594	29,285	24,321
HERRING	1,070	100	525	02,094	29,200	24,021
Fresh:						
Newfoundland Pickled:	894	648	1,037	22,963	23,212	6,767
Newfoundland	1,093	1,023	1,129	79,820	75,957	26,896
U.S.A.	306 50	434 17	450 499	37,157	57,162	25,406
V.K	389	350	687	7,054 58,268	3,049 49,640	25,0 <b>73</b> 28,032
SARDINES Canned:						
Norway	1,063 178	1,102	2,261	711,329 128,966	613,927 65,810	306,840
SAIMON Fresh and Frozen:						
Newfoundland	1,304	1,384	1,295	454,736	465,495	153,051
Alaska	183	8	662	51,765	2,218	44,307
U.S.A.	8	14	782	2,191	4,542	48,869
LOBSTERS Fresh						
Newfoundland	1,184	1 , 326	455	252,279	275,226	56,147
U.S.A	480	297	4	245,234	137,108	6,117
OTHER SHELLFISH Shelled:						-
U.S.A. Canned:	2	557	1,134	1,055	<b>315</b> ,05 <b>4</b>	191,073
U.S.A	1	252	1,239	1,358	229,871	194,321
NOT SHOWN ABOVE	10,281	6,987	9,681	2,050,626	1,887,211	1,200,964
TOTALS	41,136	32,268	24,753	5,519,504	5,072,794	2,414,640

			J	anuary		
Kind and Destination	entitizantimining animation and	Quantity	7		Value	dy ampalijo-netilijo.ek 2000-ek Sjin-nijosophengit-to-o aljahelijijiji-netijajapisk sp
	1949	1948	1938	1949	1948	1938
	agir v - regionale i Sanosh dikara di Galen di Lista di Giri di Alian di Alian di Alian di Alian di Alian di A	000 lb.			\$	\$
TOTAL EXPORTS	<b>600</b> 0	623	em	6,293,716	9,142,960	2,431,753
FRESH & FROZEN FISH, (1) NHOLE OR DRESSED	10,710	12,018	12,028	1,977,727	2,466,179	968,250
Cod and related species: Atlantic	1,024	<b>9</b> 45	576	98,447)	98,128	40,216
Cod, Lingcod etc.: Pacific	82		370	8,161	50,120	40,210
Halibut	371	697	315	81,067	168,262	31,714
Herring, Sea	626	610	181	16,096	22,176	6,409
Salmon	<b>5</b> 64	1,026	716	156,771	303,171	85,308
Other seafish	1,721	1,975	2,104	316,076	477,737	205,438
Rotal, seafish	4,388	5,253	3,892	676,618	1,069,474	369,085
Ciscoes	770	1,237	287	107,584	166,531	24,128
Pickerel	1,401	1,453	des	307,855	365,348	
Trout	342	227	150	103,208	63,726	15,315
Whitefish	1,989	1,438	2,176	510,149	406,681	198,404
Other fresh-water fish	1,820	2,410	5,523	272,313	394,419	361,318
Total, fresh-water fish	6,322	6,765	8,136	1,301,109	1,396,705	599,165
FRESH & FROZEN FILLETS	2,293	2,584	4500	554,964	667,318	GMD
Cod and related species	1,738	1,841	chili	361,816	395,361	=
Other seafish	1 <b>8</b> 8	241	-	59,249	73,456	
Total, seafish fillets	1,926	2,082	<b>6</b> 7	421,065	468,817	=
Fresh-water fish fillets	367	502	=	133,899	199,501	-

<sup>(1)</sup> Almost all of the fresh and frozen fish exported goes to the U.S.A.

			J	anuar	y	active that the many to constant about
Kind and Destination	ADD. Dankson and recommendative active	Quantity	1		Value	
	1949	1.948	1,938	1949	1948	1938
	personal description of the second	VIJOO J 6.	THE RESIDENCE OF THE PARTY OF T	the same and the same		
SMOKED FISH	1,525	987	638	186,840	155,086	51,664
Cod and related species	365	213	406	89,170	57,573	42,374
U.S.A	351	241.	398	85, 949	45,760	41,471
Herring, sea	953	Ø1.0	2.30	95,724	95,150	8,845
U.S.A	100	435	78	15,306	65,588	3,254
San Domingo	31.7	72	27	29,426	7,825	900
Haiti	41.3	48	2. de	58 853	5,062	810
Other countries	123	155	101	12,159	16,675	3,881
Other species	5	4	2	1,951	2,363	445
SALTED FISH		-	27	901,075	1,098,600	238,638
Cod and related species,	gar galater (b) - Paris - Xala	N				
Salted and dried	4,162	4,899	1,924	752,383	864,143	102,985
U.S.A	306	363	487	55,319	75,438	29,858
Porto Rico	425	354	95	67,738	57,361	4,525
Trinidad	753	439	349	135,431	74,958	21,044
Cuba	1,235	1,308	228	235,502	242,229	13,442
Other British Caribon	437	251	631	71,948	41,081	27,023
Other Caribon. & Latin Am.	748	643	1.30	137,417	129,625	5,843
Other countries	258	1,541	4	48,428	243,451	250
Salted, boneless	542	63]	=	137,602	158,531	=
U.S.A	531	610	=	135,003	153,402	
Wet salted	90	288	te: 1	10,661	27,224	14,967
U.S.A	85	268	58).	9,173	27,224	14,967
Other species, dried salted .	2	8119	9,667	425	48,709	120,686
PICKLED FISH	1,345	6,059	1,554	134,410	392,240	116,525
Herring, sea ossooocoosoos	303	5,547	: 26	23,940	5. 5, 866	3,011
U.S.A.	1 1917	285	13	16,079	26,749	417
Jamaica	63	193	94	4,005	11,344	2,160
Other countries	6.5	5,011	19	3,856	277,773	434
Mackerel	347	444	930	40,929	57,009	50,836
U.S.A	149	2000	373	22,544	35,181	29,483
Jamaica	1.3	57	4:2	1,048	2,978	18,277
Other countries	187	205	35	17,337	18,850	3,076
Other species	695	48	598	67,541	19,365	62,678
Antici phecian coococococococ	- 6/75M60haute-	THE WAY WINDS THE WASHINGTON CONTRACT FOR	101	3.0, 499	and the state of the state of the state of	1,025

	esta nijecnojama pakanjarny vako			Januar	У	
Kind and Destination		Quantity	7		Value	
	1949	1948	1938	1949	1948	1938
		°000 1b.		\$	\$	\$
CANNED FISH	1,810	15,869	7,902	414,764	2,582,264	809,80
Herring, sea	591	12,228	31.1	83,691	1,680,632	24,53
Neth, E.I.	50 mm	2,880	4	-	384,000	32
Philippines	, =	245	=	<del>क्व</del> ा	46,448	
U.S.A	34	221	-	5,095	40,979	
Other countries	557	8,882	307		1,209,205	24,20
Sardines	435	1,295	519	84,484	249,865	46,06
Trinidad	10	53	3	The state of the s	9,750	26
U.S.A	42	43	220	7,622	7,700	
Other countries	383	1,199	516		232,415	45,80
Salmon	756	2,262	6,789		633,454	715,37
U.K	CCD	229	1,099	<u> </u>	87,479	109,21
Palestine	pto p	යක	9 qq:>			a 0 0 9 22
Belgium	66	81	45	25,421	20,922	4,38
Philippines	යා	432	72	æ .	125,084	4,86
U.S.A.	86	11	291	17,451	2,570	35 32
Other countries	604	1,509	5,282	195,909	397,399	561,59
ther species	28	84	283	7,808	18,313	23,83
MOLLUSCS & CRUSTACEANS			ACT BY TO COMMON TO COME AND AND AND AND AND AND AND AND AND AND	966,691	1,114,964	28,33
lams, fresh or frozen (1)	376	114	479	38,608	15,850	4,43
obster, fresh or frozen (1)	2,002	2,440	992		1,060,818	172,65
ther, fresh or frozen (1)	22	76	136	5,272	30, 437	21,59
obster, canned	23	6	38	*	7,879	23,78
U.K	The state of the s	CONTRACTOR ACTION ACTIO	11	=	-	6,30
U.S. the cooccoronocon coocco	22	1	4	28,987	1,060	2,38
ther species, canned	Î.	- Carlo	1	1.13	=	11
ISCELLANEOUS		CONTRACTOR OF THE SECOND		1,157,240	666,282	218,53
eal	10 679	The state of the s	C 1772 A	DCO ASIZ	THE PROOF WAS DOOR THE THE THE PROOF OF THE PROOF	330.00
U.S.A			6,734 4,428	760,453 500,091		112,008
ils, pharmaceutical			1, 100		940 01 4	67,96
U.S.A.	20		42	153,519	249,814	54
ther oils			#ID	124,057	98,858	54
U.S.A.	-		=	158,516	404,879	89,734
	<b>C</b> 3	ano	COD .	137,301	400,460	2,140
ther products	100	-	220	84,752	11,589	16,249

<sup>(1)</sup> Main market in U.S.A.

(1) Table 9. - Summary of Cold Storage Stocks of Frozen Fish at Mar. 1, 1949

With comparative holdings for last year and last month. February 1949

Section 1	- SEA FISH	(Frozen Fresh)	March 1, 1948	March 1, 1949 Preliminary	Feb. 1, 1949 Revised
			'000 lb.	'000 lb.	'000 lb.
		7	-	000	ROP
Cod, Atla	intic	Dressed	70	228	387
Cod Doos	ei a	Filleted Dressed	514 241	1,857	<b>3,33</b> 6 652
Cod, Paci	1110	Filleted	97	203	219
Haddock		Dressed	77	217	290
INGUOCA		Filleted	323	554	648
Halibut,	Atlantic	Dressed	418	188	181
Imilious,	Pacific	Dressed	4,836	2,662	3,768
Other Fla		Dressed	34	63	51
		Filleted	85	949	1,044
Herring,	Atlantic	Round	2,498	1,937	2,507
0,	Pacific	Round	4,364	4,209	2,160
Mackerel		Round	598	269	371
Salmon,	Atlantic		98	249	274
	Chum	Dressed	5,894	2,821	4,547
		Filleted	207	37	49
	Coho	Dressed	1,750	1,448	1,744
		Filleted	269	30	34
	Pink	Dressed	173	125	187
	Spring Red	Dressed	456	380	461
		Filleted	5		60
	Spring Whit	Ө	38	293	330
	Steelhead		16	74	68
	Not Classif	ied	19	66	92
		TOTAL SALMON	8,925	5,523	7,786
Shellfish	h (Lobster,	Clams, Oysters)	102	234	261
Other Sea	a Fish	Dressed and Filleted	959	1,330	1,504
TOTAL - 3	SEA FISH (Fr	ozen Fresh)	24,141	20,918	25,175
Section 1	11 - INLAND	FISH (Frozen Fresh)			
Blue Pick	cerel	Round or Dressed	-	25	35
Cisco		Round or Dressed	288	292	293
Lake Tro	at	Round or Dressed	101	83	69
_		Filleted	1	7	5
Perch	(m. n	Round or Dressed	8	67	68
Pickerel	(Yellow Pik	e) Round or Dressed	91	354	357
201		Filleted	136	734	913
Pike		Round or Dressed	55	269	202
Sauger		Round or Dressed	165	1,135	1,180
Suckers		Round or Dressed Round or Dressed	8 442	1,039	867
Whitefish		Dressed and Filleted	376	469	305
Other	LA.	All Forms	196	586	660
	THE AND PECH	(Frozen Fresh)	1,867	5,067	4,967
	ALL FISH (Fr		26,008	(2) 26,810	30,142
-	was been a second as a second	D INLAND FISH (Frozen Smoked)			
Cod, Atla		Filleted	562	783	1,053
Cod, Pac:		Dressed	22	22	31
200,		Filleted	67	60	43
Haddock		Dressed	31.6	267	357
		Filleted	133	160	125
Salmon		Filleted	181	33	25
Sea Herr	ing	Dressed (Kippers)	834	236	318
Goldeye		Dressed	5	2	3
Other		Dressed	158	90	110
	Frozen Smoke		2,278	(3) 1,703	2,065

<sup>(1)</sup> This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 825,000 lb. (3) Includes estimates of 50,000 lb.

(As reported by dealers and exporters)

	1	Quantity	
Kind	February 29,	February 28, 1949	January 31,
WET-SALTED FISH (pickled or Kench-cured)	lb,	lb,	lb.
Cod	2,042,265 612,900 169,600 51,700	1,405,540 660,155 398,434 47,013	5,115,764 1,214,390 398,319 86,300
DRIED_SALTED FISH		ing partition and the state and the state and the state and the state and the state and the state and the state	
Cod, heavy-salted (hard-dried)  " " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake  Other	2,435,216 493,635 83,500 11,300 534,474 353,690 66,052	2,422,532 367,525 23,700 276,200 249,400 701,866 604,447 111,131	1,565,745 1,398,571 33,700 10,000 39,752 536,600 1,299,793 651,388 151,952
BONELESS SALTED FISH (Fillets, etc.)			
Cod	141,944 <b>44,</b> 810	780,237 121, <b>3</b> 75	594,068 38,735
PICKLED FISH	bbl.	bbl.	bbl.
Herring, fat	322 1,141 2,486 1,060	120 <b>4</b> 3 2,478 269 <sup>1</sup> 2	540 67 5,299 325
Mackerel, spring	6,858½ 1,247	4,036 300 12 1,110	5,807 311 23 1,771
Alewives	3,077	6,392	9,249
"BLOATERS" (hard-cured smoked round	boxes	boxes	boxes
herring)	95,200	11,684	37,492

Table 11. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1948

	Fishery Products Wholesale (1935-39 =100)	Meat and Poultry Wholesale (1935-39 =100)	All Foods Wholesale (1935-39 =100)	Salaries and Payrolls All Industry (June 1 '41 =100)	Cost of Living Canada (1935- 39-100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U.K. (1935- 39=100)
1940	114.0 127.9 152.8 176.3 179.3 179.0 197.4 217.2	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7 162.8	127.5 143.7 147.1 142.1 142.6 172.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6 127.8	100.2 105.2 116.5 123.6 125.5 128.4 139.2 159.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8 129.5
1948 January February March April May June July August September October November December	243.2 243.2 241.5 231.9 229.7 232.4 258.0 258.1 259.8 259.8	214.2 214.4 218.3 224.4 236.5 156.9 260.2 269.8 274.4 263.3 263.3 264.3	195.1 195.5 195.6 198.0 199.8 205.8 205.4 206.9 206.7 206.9 206.9	178.2 185.4 188.8 184.7 187.8 195.2 203.0 206.7 208.6 214.7 216.9 218.0	148.3 150.1 150.8 151.6 153.3 154.3 156.9 157.5 158.9 159.6	168.8 167.5 166.9 169.3 170.5 171.7 173.7 174.5 174.5 173.6 172.2 171.4	153.6 136.2 136.2 138.8 138.8 141.3 138.8 138.8 138.8 140.1
1949 January	261.1	264.9	205.2	205.1	159.5	170.9	

Table 12. - Prices Received by Fishermen as at February 15, 1948 and 1949 (cents per pound as landed)

	No.	rth lney	Hali	ifax	Yar	nouth	Sou	ris	Cara	quet	Que	bec	Vanco	ouver		lnce
	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market Haddock, large Hake Halibut - Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.) Smelts Swordfish Salmon (Pac.) - Red Spring White Spring	312		45 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	419 59 1 1 2 2 5 2 0 35	5 6 2	5 6 2 25 - 40				13	-		1 1 2	11/2	5	1
Coho														(40) (40) (40) (40) (40)		100 000 000 000

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANFIC	Cod fillets, fresh	lb.	.218	.283	956	745	
	Cod fillets, frozen wrapped	1b.	.209	.267	.256	.345	
	Cod fillets, smoked	1b.	.243		.255	.280	
	Haddock fillets, fresh	1b.	.254	.303	.299	.303	
	Herring, kippered	lb.	.168	.333	.308	.375	
	Mackerel, frozen round	lb.	.125		.236	.220	
	Smelts, frozen, No. 1	1b.	- 123	.143	.158 .238	.180	
	CANNED						
	Lobster, Fancy Grade	48- <del>1</del> 's	33,000	33.520	33.372	35,000	
	oil, wrapped	100-3½ oz.	9.900	-	9.243	9.613	
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	1b.	-	.353	.332	.31.5	.238
	14 lb., headless and dressed Salmon, frozen Coho, headless	lb.	-	-	-	-	.380
	and dressed	1b.	-	.480	.460	.455	.373
	Lingcod, fresh	lb.	-	-	-	-	.125
	CANNED						
	Salmon, Sockeye (certified)	10.1.					
	Grade A	48-½'s 48-½'s	15.063	18.650 15.968	18.082 15.238	18.650	
INLAND	Whitefish, fresh	lb.	_	400	.323	.325	
	Lake Salmon Trout	lb.	***	_	_	-	
	Blue Pickerel	lb.	-	_	_		

Table 14. - Retail Prices as at First Business Day of February, 1949 Unit Halifax | Montreal | Toronto | Vancouver ATLANTIC Cod fillets, fresh ..... .358 lb. .400 .391 Cod fillets, frozen wrapped ....
Cod fillets, smoked ..... lb. .362 1b. .360 .411 .445 .418 Finnan haddie ..... .360 1b. .403 .401 .403 Haddock, fillets, fresh ...... .422 1b. .441 .460 Herring, kippered ..... .275 lb. .269 .342 .288 Mackerel, frozen ..... .230 lb. .249 .307 Smelts, frozen, No. 1 ...... lb. .394 .418 x .283 Salmon, fresh ..... lb. CANNED Lobsters, Fancy, net weight, 6 ounces ..... tin .807 .730 .745 .863 Sardines, smoked, in vegetable oil,  $3\frac{1}{2}$  ounces, flat ...... .110 tin .103 .093 PACIFIC Salmon, over 14 lb., frozen (a) Coho ..... lb. .630 .661 .480 (b) Spring ..... lb. (c) Silverbright ..... lb. Lingcod, fresh ..... 1b. Halibut steaks, fresh ...... lb. Halibut steaks, frozen ...... lb. .537 .540 .382 CANNED Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces ..... tin .406 .407 .390 Salmon, Coho (certified) Grade A net weight 7 - 8 ounces ..... tin .367 .344 .348 .357 x Pacific + Atlantic

#### Totals to Date

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the comperation of the officers of the Eastern Division of the Dominion Department of Fisheries.

		Her	ring		Mac	kerel	Alewives
	Pickled (split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (split)	Pickled Fillets	Pickled
Fat	7 15	20 3	59 17	43 34	8	84	431

# WINTER FISHING IN MANITOBA

Through the courtesy of the Manitoba Department of Mines and Natural Resources we are able to publish the following table showing the amount and value of fish produced in that province during the first two months of 1949

	Land	lings	Disp	osition
	Quantity	Value	Fresh round	Frozen round
	Cwt.		Cwt .	Cwt 。
Whitefish	9,237	120,893	6,490	2,747
Tullibee	2,360	6,429	548	1,812
Pickerel (Yellow Pike)	14,325	190,078	9,035	5,290
Sauger	1,557	12,740	758	799
Perch	4,413	66,633	4,255	158
ake Trout	1,169	15,292	565	604
Pike (Jackfish)	12,201	63,102	2,449	9,752
Suckers (Mullet etc.)	10,890	24,937	50	10,840
Goldeye	460	8,117	1	459
Totals	56,612	508, 221	24,151	32,461

February 1949

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the quantities caught and the values as landed for the first two months of 1949.

No information is available on disposition, but most of the Ontario catch is usually sold in the fresh form.

#### QUANTITIES CAUCHT AND VALUES AS LANDED

Totals to Date

	Quantity cwt.	Value \$		Quantity cwt.	Value
Whitefish	304 99 38 854 4 2 117 43	8,376 979 1,080 18,252 56 32 1,426 1,630	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	580 211 450 313 - 244 299	7,426 1,366 9,184 1,307 600 2,959

#### INLAND FISHERIES OF NEW BRUNSWICK

Totals to Date

	Quantity cwt.	Value \$
Pickerel (Yellow Pike	24	362
Suckers (Mullet, etc.)	6	90
Bass	17	680
TOTALS	47	1,132

The complete catch is reported as having been disposed of in the fresh round form.

Published by Authority of the Rt. Hon. C. D. Howe, M.P., Minister of Trade and Commerce

DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW OF

24-002

# CANADIAN FISHERIES STATISTICS

MARCH 1949

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries and Animal Products Section:

W. H. Lanceley

12-403X

#### LANDINGS LOWER IN MARCH

The quantity of sea fish landed in Canada in March, at 23,808,000 lb., was 22 p.c. below the landings in March, 1948. The total catch for the first quarter, at 191,419,000 lb. was also lower by 20 p.c. than that for the first three months of last year.

On the Atlantic Coast, the March landings of 16,855,000 lb. were 38 p.c. below those of a year ago and the cumulative landings for the quarter were also lower by 20 p.c. The scarcity of fish extended to all species except lobsters, clams and quahaugs, and was particularly noticeable in the case of sardine herring.

On the Pacific Coast, the landings of 6,953,000 lb. were twice those of March, 1948, but the cumulative total for the quarter was lower by 20 p.c. The catch of herring, while insignificant when compared to February, was still ten times as great as in March of last year. While the combined figures for Pacific 'cods' (including sablefish) were not much below those of March, 1948, there was a noticeable increase in the landings of rockfishes. The catch of clams doubled, but that of oysters was only half that of a year ago.

More fish is reported as being sold in the fresh filleted form than was the case in the first three months of 1948, while fewer fillets are being frozen this year. The use of practically the whole catch of sardines in Canadian canneries, noted in last month's Review, still continued in March, 96 p.c. of the catch being so used. On the Pacific Coast, a smaller proportion of sable-fish is being used in the smoked trade and about a third of the small catch of spring salmon was filleted. Almost two-thirds of the clam catch was reported as being canned, whereas a year ago practically the whole catch was sold in the shell.

Imports in January were only slightly over those of a year ago. More wet-salted and cured fish was brought in from Newfoundland than in January, 1948.

Exports of fishery products in the first two months of the year were 39 p.c. below those of a year ago. The greater part of the drop was in canned fish, particularly sea herring and salmon, but sardines were only about 60 p.c. of those of a year ago. While the total exports of salted fish were lower than in January and February of 1948, exports of salted and dried cod were slightly higher, Cuba being the largest individual market.

Cold storage holdings of fish were lower than they were a month ago, but slightly higher than those at April 1, 1948. Holdings of Atlantic cod fillets dropped by 42 p.c. in the month and those of Pacific halibut by 70 p.c. Holdings of frozen inland fish increased by a third over those of a month ago and were nearly three times as great as they were a year ago. Holdings of smoked fish were higher than at March 1, but lower than at April 1, 1948.

The downward trend of wholesale prices of fishery products, noted in last month's Review, continued into February. Fish prices, however, held up better than did those of meat and poultry or all foods combined.

As compared with March, 1948, prices received by fishermen were lower at Yarmouth for groundfish but no change was reported at Halifax. The situation was reversed in the case of halibut. At both points lobster prices were higher than they were a year ago.

Price: 10 cents per copy, \$1 per year.

# March 1949 Table 1. - Quantity and Value as Landed

		Lai	ndings			Val	.ue	
Species	Ma	rch	Totals	to date	Maı	rch	Totals	to date
	1949	1948	1949	1948	1949	1948	1949	1948
		(1000	1b.)			(\$10	00)	Talan wagaza gawali uu ngawali wa
ATLANTIC								
Code	7,783	10,721	17,587	19,754	299	444	· 682	7 90
Haddock	3,401	4,088	10,212	9,147	158	202	495	453
Pollock	852	1,292	1,402	2,220	13	21	21	38
Hake	253	263	1,026	653	4	4	15	10
Other Groundfish	372	403	903	1,214	6	9	19	31
Halibut	223	172	312	285	44	37	60	61
Other Flatfish	194	291	801	736	5	9	22	21
Herring	4	3	115	130		-	3	2
Sardines	1,726	8,286	5,250	16,211	35	217	107	379
Mackerel	1	673	10	2	400	620	-003	coa
Swordfish	-	some	. 603	600	-	020	<b>c</b>	=
Tuna	-	6125	-	000	· · ·	GEO	vicie	73
Salmon	=	623	600	600:	<b>a</b>		523	කෙ
Smelts	12	24	4,352	4,556	2	4	405	798
C. Pelagic & Est'l.	244	253	966	582	10	5	33	20
Lobsters	653	514	1,932	1,718	395	24.8	906	720
Clams & Quahaugs	920	492	2,124	1,165	23	11	50	26
Oysters	181	197	285	281	4	7	6	10
Scallops	27	74	66	148	11	40	26	83
Other	9	15	22	25	ela ela	20	20	1
·		CONTRACTOR	The second secon		CONTRACTOR OF THE PROPERTY AND THE PROPE	CONTRACTOR OF THE PARTY OF THE		THE REAL PROPERTY OF THE PARTY
Totals, Atlantic	1.6,855	27,088	47,365	58,827	1,009	1,258	2,850	3,443
PACIFIC								
Gray cod	180	121	624	198	7	5	27	9
Lingcod	655	861	859	1,052	52	70	69	84
Sablefish	117	16	164	26	8	1	14	2
Rockfishes	161	-78	239	148	5	3	9	5
Halibut	dies	eto	-		<b>a</b>	8:2	œ	en
Other Flatfish	544	721	1,162	1,605	23	39	54	76
Herring	4,278	412	138,096	175,144	55	13	1,847	1,877
Pilchards		600	, same	, mo	=	92	dos	60
Anchovies	670	53	65	53	€	1	G109	1
Albacore (Tuna)	CO.	-	sics	670	===	=	823	cm
Salmon - Totals	20	54	24	93	5	15	6	23
Sockeye	CED COM	(30)	COD	CD.	CED CED	0		GD CD
Red Spring	16	48	19	76	4	13	5	21
Coho			803	ons .	-	0	cas .	-
Pink	600	gines.	desp		===	070	623	en
Chum	-	000	. Appl	<b>6</b> 5			e==	
Other	4	6	. 5	17	1	2	1	2
Other Estuarial	39	43	110	84	2	3	10	8
Crabs	71	60	157	199	6	4	12	14
Clams • • • • • • • • • • • • • • • • • • •	477	209	1,509	422	12	6	51	16
Cysters	343	642	997	2,104	23	31	69	91
Other Shellfish	68	40	113	61	10	11	20	1
•	-	Printer auto, F287-restaurativas printers par		The state of the s	manager all more addressed with a date	TO A STATE AND ADDRESS OF THE PARTY OF	Bernatin and a second second	1.6
Totals, Pacific	6,953	3,310	144,054	181,189	208	202	2,188	2, 222
Totals, Canada	23,808	30,398	191,419	240,016	1,217	1,460	5,038	5,665
THE ADMINISTRATION OF THE PROPERTY OF THE PROP		MANAGE STATES AND STAT	10-00-05- IC 25-10/2008 NOV-100-100-100-100-100-100-100-100-100-10	AND ADDRESS THE AND MET ON COMMEN	AND THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND PARTY AND ADDRESS OF THE PERSON NAMED ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND			The same of the sa

Species	P.E.	·I•	No.	3.	N. I	3.	P.(	30
	1949	1948	1949	1948	1949	1948	1949	1948
Cod accessors		<b>a</b>	7,726	10,709	57	12	<b>E</b>	60
Haddock	, CID	©.a	3,401	4,088	-	CO 100	æb	220
Pollock	ccap	609	852	1,292	453	400	ano.	(C)
Hake	-	_	253	263	===		<b>=</b>	CTD
Other Groundfish	633	400	372	403	<b>6</b> 2	œs es	CD	යා
Halibut		400	223	172	(a)	es	6273	d a
Other Flatfish	(m)	<b>C</b>	194	291	_	623	60	
Herring	CESO	CD	4	3	0.00	250	ලක	150
Sardines	ga	ea.			1,726	8,286	<b>E</b>	-
Mackerel	600	650	7				633	5
Swordfish	CTL2	623	en en	dra	900		23	
Tuna assessessessesses		GC2	623	(22)	ato ato	200	යා	620
Salmon		-	720			579	m	60
			10	2.3	2	7	en	cm
Smelts	en	23	3	3	241	250		
O. Pelagic & Est'l	ED .	ಜಾ	653	514				
Lobsters	==	යෙ			700	467	<b>C</b>	
Clams & Quahaugs	60	ස	191	25	. 729		63	0
Oysters	4	823	2	10	175	186	cin	CD CD
Scallops	63	دے	27	66	633	8	æ	2
Other	THE STATE OF THE PARTY OF		COMPANDANCE COMPANDANCE OF COMPANDAN	6	9	10	CO	GD CO
Totals	4	ca	15,912	17,868	2,939	9,220	<b>=</b>	620

Table 3. - Landed Values, Atlantic Coast - March (\$1000)

Charles	Pol	G.I.	No	So	N⊛	Во	P.O	20
Species	1949	1948	1.949	1948	1949	1948	1949	1948
20d	ess)	exp.	297	443	2	1	C23	9
Iaddock	emp .	. 600	158	202	===	620	ces	333
Pollock	tan .	. 600	13	21	=	æ	GT.	<b>a</b>
Take	<b>a</b>	940	4	4	cas		cm	(CD
Other Groundfish	g <sub>in</sub>	ono	6	9	0	an	<b>c</b> 20	400
falibut	prob	9000	44	37	E23	00	cm	e0
Other Flatfish	Φ.	649	5	9	<b>ರವ</b>	6001	600	¢n
derring	esa .	යා	අත	como	OLD .	000	ED	<b>(20)</b>
Sardines	CEPS:	Ø50	<b>6</b> 53	en	35	217	673	(370)
Mackerel		can .	යත	===	. 📼	emb	Ø4	con
Swordfish	en	=	700	225	- m	000)	mo	-
Tuna ossasonosossasos	67	620	œ	===	can	CD .	ezo	<b>a</b>
Salmon occososososos			~	en	673	0	-	-
Smelts occommon occommon	677		2	4	co		<b>*</b>	=
O. Pelagic & Est'l	E20	-	and and	5:0	10	4	cas	
lobsters			395	248	ea	1000	900	can
Clams & Quahaugs		000	6	1	17	10	cos	0
Oysters		FT0	==	1	4	6		
Scallops	_	coa .	11	35	can	5		603
Other	-	223	60 80 °C		===	7	es	93
Totals	CO	PART OF THE PROPERTY AND THE PROPERTY AN	941	1,014	68	244	Cato	CO

March 1949

# Table 4. - Disposition of Catch

Spacial	Totals to date		Species	Totals	to date
Spacies	1949	1948	Species	1949	1948
ATLANTIC			ATLANTIC		
CCD			OTHER GROUND FISH		
Fresh, dressed	9.1	9.4	Fresh, dressed	4.5	1.9
" filleted	36.1	29.0	" filleted	11.5	8.2
Frozen, dressed	0.1	0.2			
		1	Frozen, dressed	7.0	1.4
" filleted	15.8	22.4	" filleted	61.9	80.3
Smoked, filleted .	35.1	33.6	Smoked, dressed	1.3	-
Salted, green	3.4	5.3	" filleted	1.6	3.2
dried	anto	63	Salted, green	12.2	5.0
boneless .	0.2	-	" dried	-	tom
Canned	0.2	0.1	boneless	623	80
			Canned	desh	eve
HADDOCK					
Fresh, dressed	16.3	14.9	HALIBUT		
" filleted	56.7	53.0	Fresh, dressed	100.0	89.9
Frozen, dressed	0,8	1			
		0.2	filleted	eco	7.0.7
" filleted	21.2	25.0	Frozen, dressed	8kds	10.1
Smoked, dressed	2.9	3.4	filleted	smo	965
filleted	2.1	2.7			
Salted, green	CORD	0.8			
dried	622	620	OTHER FLATFISH		
boneless	dio	cus	Fresh, dressed	11.9	6.6
Canned	600	3900	filleted	51.8	39.0
			Frozen, dressed	11.9	32.1
POLLOCK			filleted	24.4	22.3
Fresh, dressed	4.6	6.4	Non-food uses	W TO T	
" filleted	0.1	0.6	MOHETOOK REE	ejo	650
Frozen, dressed	26.5	31.0			
" filleted .	16.7	9.5	HERRING		
Smoked, filleted	41.2	Stero .	Fresh, round	6.6	29.7
Salted, green	10.9	52.1	Frozen, round	2.3	casts
" dried @	dech	ano .	Kippered	41.7	esp
boneless	ec.	gm	Vinegar cured, round	Onco	-
Canned	6160	-	" filleted .	940	
			Pickled	GMC	-
HAKE			Salt, smoked(bloaters)		_
Fresh, dressed	27.8	14.6	Canned. (incl. snacks)		70 5
" filleted	8.9	10.2		C 3 /	36.5
			Non-food uses	51.4	33.8
Frozen, dressed	C C	0.5			
TTTTE CEC 00	3.5	14.7			
Smoked, dressed	tion)	-	SARDINES		
" filleted	29.6	38.9	Fresh & salted	4.0	36.1
Salted, green	28 . 2	20.2	Salt, smoked (boneless)	-	639
" dried	2.0	0.1	Canned	96.0	63.9
boneless	438	OKS .	Non-food uses	-	400
					-
Canned	-	0.8			

Table 4. - Disposition of Catch - cont'd.

March 1949

Species	Totals	to Date	Species	Totals	to Date
phacras	1949	1948	phecres	1949	1948
ATLANTIC			ATLANTIC		On AND AND THE PROPERTY OF THE SECURITIONS
MACKEREL			CLAMS & QUAHAUGS		
Fresh, round	3.9	100.0	In shell o.o.o.ooooooooo	1.8	3.1
" filleted	9.8	200	Shucked or Meat	58.7	45.0
Frozen, round	83.4	යාස	Canned	39.5	51.9
" filleted	- CO	xo			
Pickled	C3	ep	GYSTERS		
" filleted	cespo	ot-line	In shell	89.5	78.5
Vinegar cured, round	815	<b>@</b>	Shucked	10.5	21.5
" " filleted	600	Cit 6	Canned	245	cap
Non-food uses	2.9	922			
			SCALLOPS		
SWORDFISH			In shell	3.5	45.3
Fresh, dressed	000	CLIP CLIP	Shucked	96.5	54.7
Frozen, "	mp	619	Canned	422	ECC
TUNA			OTHER SHELLFISH		
Fresh, dressed	003	8:10	In shell on one of the second	1.00.0	1.00.0
Frozen, "	des	6532	Shucked or Meat	2.7	6.0
			Canned	325	mo
SAIMON					
Fresh, dressed	cods	2009	\$ \$problem of the control of t	nodphouser schools rous werners	AND THE RESIDENCE OF THE PARTY
Frozen, "	20	108	EXPLANATION - ATLAN	TIC	
Pickled	600	400	<ul> <li>(空)の正式では加いに対する(口)・Activeの回答からます・7・400m (中・400m)(中・100m)</li></ul>	SPACE TO SPACE AND ADDRESS OF THE PARTY OF T	
			OTHER GROUNDFISH - cusk, ro	sefish,	catfish
SMELTS			OTHER FLATFISH - plaice, ye		
Fresh, round	4.8	9,3	flounders	skate	
Frozen, "	95.2	90.7	OTHER PELAGIC & EST'L - car	elin, al	ewives
			shad, tomcod, striped be	iss, sea	perch,
O. PELAGIC & EST'L			sturgeon		
Fresh, dressed	29.4	50.8	OTHER SHELLFISH - mussels,	winkles	crabs
" filleted	638	e			
Frozen, dressed	63.0	36.9	EXPLANATION - PAG	CIFIC	
Kippered	. 690	675	. OTHER GROUNDFISH - hake, w	niting	
Vinegar cured	(RED	623	OTHER FLATFISH - soles, bri	.ll, flou	mder
11 00000	the state of the s	des	skate		
Pickled	an	12.3	OTHER PELAGIC & EST'L - she	ad, grayf	ish
Salt, smoked	-	-00D	trout, eulachons,	smelts,	
Canned	7.6	Cità	sturgeon, perch,		
			OTHER SHELLFISH - abalone,	prawns	
LOBSTERS					
In shell	97.0	97.5			
Meat	3.0	2.5			
Canned	510	<b>=</b>			
Meat	3.0	2.5			

March 1949

# Table 4. - Disposition of Catch - concl'd.

Species	Totals	to date	Spanica	Totals	to date
phagras	1949	1948	Species	1949	1948
PACIFIC			PACIFIC		
GRAY COD			SAIMON - cont'd.		
Fresh, dressed	14.9	23.8	COHO		
" filletted	40.3	38.7	Fresh, dressed	400	6002
Frozen, dressed	8.1	12.2	Frozen, "	cu	-
" filleted occosooco	33.3	13.1			
Smoked, dressed	1.7	5.2	PINK		
filleted	1.7	7.0	Fresh, dressed	-	40
		ALCO CONTRACTOR OF THE CONTRAC	Frozen	600	ono ono
LINGCOD	10.5				
Fresh, dressed	48.5	51.2	CHUM		
filleted	31.3	20.7	Fresh, dressed	673	622
Frozen, dressed	16.1	23.3	Frozen, "	65	600
filleted	4.1	4.8	(AMILITATE O		
SABLEFISH			OTHERS	70.0	300 0
	0.0	2 7	Fresh, dressed		100.0
Fresh, dressed	95.5	3.1	filleted	21.8	-
filioted	30.0	3.1			
Smoked, dressed	2.6	12.7	COMPLETED TACOMALA TOTAL A.T.		
" filleted	1.3	# M. M. O. I	OTHER ESTUARIAL Fresh, dressed	43.3	300 0
	100		Frozen, "	48.2	100.0
ROCKFISHES			Non-food uses	8,5	- Con
Fresh, dressed	57.9	45.8	2.021-1004 4800 666669	000	
" filleted ansassosses	43.1	36.8	CRABS		
Frozen, dressed	13.5	9.8	In shell	33.5	46.7
" filleted	5.7	7.6	Meat	66.5	40.1
			Canned	800	13.2
OTHER FLATFISH					
Fresh, dressed	7.0	6.4	CLAMS		
" filleted	31.1	12.2	In shell	26.4	98.5
Frozen, dressed	0.4	2.6	Shucked or meat	8.0	1.5
filleted	61.5	78.8	Canned	65.6	-
7 2 7 4 4 5 7 4 5 7 6 7 6 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 7 7 8 7					
HERRING					
Fresh, round	-	to 4	OYSTERS		
Dry-salted	0.1	0.4	In shell	-	27.1
Non-food uses	0.1	17.9	Shucked or meat	96.7	72.2
Motte-1000 0000 0000000000000000000000000000	33.0	81.7	Canned	3.3	0.7
SAIMON					
SOCKEYE			Chunties Cities and Car		
Fresh, dressed			OTHER SHELLFISH In shell	10 5	70 5
Frozen		-	Shucked or meat	19.5 74.3	73.5
			Canned	6.2	
RED SPRING			Carmiou	0.2	-
Fresh, dressed	66.5	100.0			
	1	1			

### Totals to Date

Livers	owt.	\$	Sea Memmals etc.	No.	43	Seaweeds	cwt.	*
Cod Hake Halibut Swordfish Other	6,080 43 432	21,422 1,133 2,706	Whales Belugas Hair Seals Shark cwt.	20,667	-	Dulse Irish Moss Kelp Other		

# Table 6. - Output of By-Products, Atlantic

Totals to Date

		Cod	Hake	Herring	Lobster	Other
Cheeks or Ear-fillets, fresh	cwt.	26				
Livers, fresh	cwt.	327				
Tongues, fresh	11	27				
Tongues, frozen	1	54				
Tongues, salted	bbl.	55				
Tongues, canned	CS.					
Livers, canned	cwt.	56				58
Roe, fresh		8				14
Roe, canned Tomalley, canned	US •	0				
Paste or Spread, canned	11					
Napes	cwt.					
Liver oil  Sum-rotted (untanked) Tanked Steam-refined, crude De-stearinated No. 2  Body oil Offal oil Glue	gals.  H  H  H  H	11,233 1,528		1,642 7,100		171 49,463
Sounds Scales Skins Bones Liver Meal Offal Meal Offal Fortilizer Liver Residue	cwt. n ii tons ii ii n	25 55 36 628		414 618 150 40		

March 1949

Totals to Date

Supplementar landings	У	Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Whales
Livers	cwt.	209	221 26,432	52 9,190	34 4,286	des des	5,352 256,269	26 254	368 2,217	60 C0
Viscera	cwt.	eto	28 <b>9</b> 2,992	70 2,520	672B	460 Gas		6,000 sites	-	

### Table 8. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Totals to Date

Liver and Visceral Qil		Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish	Shark	Other
Potency range:  0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	• • • • • • • • • • • • • • • • • • • •	11,270 17,469 23,078 60,258 9,321 13,126	15,521 625 1,629	8,643 24,439 16,198 5,865 69,722 55,928 70,013	3,331 1,602 2,290 7,599 12,807 31,540 11,995	its)	60 1,674 4,607	<b>4,572</b> 892
Other By-Products		Se	almon	Herring	Hali	but	Whale	Other
Fish paste Roe Livers, fresh	cs. cwt.							
Sperm oil Body or Blubber oil Offal oil	lb.			4,497,688 3,825				22,57]
Body Meal Offal Meal Bone Weal Fertilizer Bait Skins	tons " cwt.			x 8,410 x .22 496				<b>2</b> 8

x Processed mostly from whole fish although shown here under By-Products.

Kind and Country			Ja	nuary		
of Origin	1949	1948	1938	1949	1948	1938
		'000 lb.		\$	\$	\$
TOTAL IMPORTS	409		-	659,786	1,258,159	198,675
FRESH AND FROZEN FISH	892	1,063	396	81,986	75,588	23,786
Cod & related species	561	789	176	35,926	60,422	2,479
Newfoundland	519	788	176	31,733	60,338	2,479
Salmon, fresh	16		74	6,994	-	9,502
Newfoundland	16	-		6,966	409	75
Other species	315	274	146	39,066	15,158	11,805
Newfoundland	132	149	75	13,444	7,297	4,309
CURED FISH	48	-	hamadarea (Albert Colo) a Cheal Calaine at the data and of mentional	93,950	75,847	36,858
Cod & related species, dried	-	-	23	-	15	845
Newfoundland	40	•	23	-	15	845
Cod & rel. species, wet-salted .	268	68	233	24,299	5,413	3,991
Newfoundland	268	61	233	24,299	4,849	3,991
Herring, pickled	146	337	536	15,017	28,428	17,43]
Newfoundland	91	278	379	6,948	19,978	11,037
Other cured	311	237	234	54,634	41,991	14,591
Newfoundland	282	21.2	170	39,613	30,722	7,039
CANNED FISH		qu	_	109,731	80,814	37,966
	112	74	-	82,020	45,796	18,011
Anchovies, sardines	113	56		73,123	34,879	11,97
Portugal	10	18		8,444	10,917	84
Other species	609		-	27,711	35,018	19,95
SHELLFISH			40	273,153	10,952	56,47
Lobsters, fresh	4		600	2,026	44	4:
Newfoundland		-	-	-	44	
U.S.A	4		_	2,026	-	4
*****	_			93,781	6,888	39,58
Other fresh	_			177,346	4,020	16,83
Canned		-	alls	1.17,030		20,000
MISCELLANEOUS	-	949	4.00	90,966	1,014,958	43,59
Meal	81	833	* ***	4,428	61,930	•
Whale and spermaceti oil	400	-	-	1,483	756,326	4
U.K	-	-	-	604	-	
Newfoundland			/ ***	,	755,421	
Oil, concentrated and for fortifying	-	-	una.	9,967	22,175	
U.S.A	400	-	40	8,265	19,751	
Other oils			-	4,289	141,062	22,72
				70,799	33,465	20,82
Other products	-	-				

	First two months of year								
Kind and Destination		Quantit	У		Value				
	1949	1948	1938	1949	1948	1938			
		'000 lb	0	3	**	₩			
TOTAL EXPORTS	=	ōscs ·	003	11,788,514	19,405,887	4,422,642			
FRESH & FROZEN FISH, (1) WHOLE OR DRESSED	19,316	21,992	22,110	3,571,128	4,397,281	1,791,327			
Cod and related species: Atlantic	1,491	1	3 0 40	141,710					
Cod, Lingcod etc.: Pacific	108) 1,723 1,040 10		10,894	176,211	<b>75,</b> 086				
Halibut	669	1,606	885	152,265	389,304	94,836			
Herring, sea	785	1,127	384	25,925	41,048	11,326			
Salmon	1,283	1,419	1,686	359,684	410,203	199,893			
Other seafish	3,902	3,942	4,321	648,973	926,836	391,893			
Total, seafish	8,238	9,817	8,316	1,339,451	1,943,602	772,714			
Ciscoes	1,248	2,379	484	175,033	259,797	41,008			
Pickerel	2,525	2,585	<b>a</b>	556,438	673,278				
Trout	529	540	350	159,939	144,997	37,454			
Whitefish	3,402	2,922	3,551	849,956	7 <b>37,17</b> 8	331,704			
Other fresh-water fish	3,374	3,749	9,409	490,311	638,429	608,447			
Total, fresh-water fish	11,078	12,175	13,794	2,231,677	2,453,679	1,018,613			
FRESH & FROZEN FILLETS	4,608	5,192	(EED)	1,076,682	1,329,815	esc esc			
Cod and related species	3,383	3,833		685,356	840,128	400			
Other seafish	425	417	<del></del>	123,913	136,567	-			
Total, seafish fillets.	3,808	4,250		809,269	976,695				
Fresh-water fish fillets	800	942	ens	267,413	353,120	60			

<sup>(1)</sup> Almost all of the fresh and frozen fish exported goes to the U.S.A.

	First two months of year								
Kind and Destination		Quantit	y		Value				
	1949	1948	1938	1949	1948	1938			
		1000 11	) o	\$	8	8			
SMOKED FISH	2,232	2,996	1,427	339, 213	432,187	119,125			
Cod and related species	703	604	897	169,474	137,607	96,094			
U.S.A	688	568	837	165,788	127,773	85,999			
Herring, sea	1,521	2,387	526	166,264	291,830	21,960			
U.S.A	307	890	154	50,590	136,699	7,152			
San Domingo	410	501	38	39,019	51,097	2,100			
Haiti	568	301	73	52,675	32,291	2,430			
Other countries	236	695	261	23,980	71,743	10,278			
Other species	8	5	4	3,480	2,750	1,071			
SALTED FISH	80	COD	603	1,792,469	2,005,889	408,501			
Cod and related species,						204			
Salted and dried	8,312	8,473	4,205	1,482,336	1,478,028	224,839			
U.S.A	570	701	795	62,709	123,666	46,591			
Porto Rico	1,510	744	272	231,825	110,973	12,429			
Trinidad	865	707	637	155,777	120,802	39,083			
Cuba	2,329	1,494	759	455,557	274,963	44,121			
Other British Caribin	806	536	1,242	132,898	85,465	54,530			
Other Caribin. & Latin Am	1,493	1,526	500	269,538	301,575	28,085			
Other countries	779	2,765	-	174,032	460,584	500			
Salted, boneless	1,120	1,572	525	276,016	412,535	CO			
U.S.A	1,101	1,523	dato	271,190	399,445	=			
Wet salted oscososososososososososos	257	626	1,269	32,383	60,819	34,513			
U.S.A	252	626	1,260	30.895	60,819	34,163			
Other species, dry-salted	10	1,062	11,973	1,734	54,507	149,149			
PICKLED FISH	3,276	7,549	3,466	292,804	521,615	200,546			
Herring, sea	932	6,606	476	69,387	379,249	12,977			
U.S.A	257	519	223	25,078	44,315	6,846			
Jamaica	497	308	202	32,215	17,912	4,896			
Other countries	178	5,779	51	12,094	317,022	1,235			
Mackerel	1,047	828	1,888	113,006	96,213	92,943			
U.S.A	323	222	504	46,288	38,351	40,313			
Jamaica	266	139	1,184	24, 286	11,138	44,994			
Other countries	458	467	200	42,432	46,724	7,636			
Other species	1,297	753	1,102	3,10,411	85,553	94,626			
U.S.A	83	50	2	10,841	19,800	1,777			

			First	two months	of year	
Kind and Destination	Q.	uantity			Value	
	1949	1948	1938	1949	1948	1938
		1000 lb	•	\$	*	¥
CANNED FISH	4,929	43,498	11,625	1,238,707	7,764,171	1,209,364
Herring, sea	1,421	30,706	578	218,060	4,228,166	46,378
Neth. E.I.	620	2,880	13	-	384,000	1,180
Philippines	603	1,987	630		359,788	
U.S.A	316	738		59,517	137,378	
Other countries	1,105	25,101	565	158,543	3,347,000	45,198
Sardines	915	2,245	969	188,504	462,982	86, 209
Trinidad	26	88	14	6,243	21,450	1,183
U.S.A.	56	102	1	10,693	26,849	
Other countries	833	2,055	955	171,568	414,683	85,026
Salmon	2,481	9,846	9,602	798,958	2,921,147	1,036,319
U.K	E25	3,508	1,715	-	1,131,928	201,155
Belgium	266	514	45	88,885	160,990	4,380
Philippines	31	1,425		8,029	410,840	10,983
Other countries	70	24		22,992	6,711	42,816
contor commercial essesses	2,114	4,375	7,280	679,052	1,210,678	776,985
Other species	112	701	476	33,185	151,876	40,458
MOLLUSCS & CRUSTACEANS			200	1,565,920	1,649,835	338,918
Clams, fresh or frozen (1)	782	449	1,269	76,616	40,066	11,203
Lobster, fresh or frozen (1) .	2,841	3,409	1,276	1,369,640	1,517,996	233,826
Other, fresh or frozen (1)	39	132	247	14,355	52,639	30,152
Lobster, canned	78	<b>3</b> 8	99	103,397	39,134	63,421
U.K	Christostom: Labrics - ananc. 1	CCO	50	CID		33,172
U.S.A	63	11	16	85,491	14,680	8,524
Other species, canned	6	=	3	1,912	∞	316
MISCELLANEOUS				1,911,586	1,305,094	354,861
Meal	17,085	80	10,941	1,267,233	4,383	189,030
U.S.A	13,067	80	7,711	1,006,788	4,383	122,952
Cils, pharmaceutical	crts		=	333,621	596,008	11,020
U.S.A		000		296, 292	365,365	11,020
Other oils	=	-	Cab	174,248	623,566	105,798
U.S.A	Otto Sesselle - Non-vallo - memoyeth rogered		A COLUMN COLUMN COLUMNS	THE PROPERTY OF THE PARTY OF TH		THE PERSON NOT SOMETHING AND ADDRESS OF THE PERSON NAMED AND THE PERSON
			<del>cd</del>	153,033	590,187	9,813
Other products	ean ean	<b>=</b>	C00	136,484	41,737	49,013

<sup>(1)</sup> Main market in U.S.A.

(1) Table 11 - Summary of Cold Storage Stocks of Frozen Fish at Apr. 1, 1949 With comparative holdings for last year and last month.

Section 1 SEA DIGIT (D.	12	April 1,	April 1, 1949	March 1, 1949
Section 1- SEA FISH (Fro	ozen Fresh)	1948	Preliminary	Revised
		'000 lb.	'000 lb.	'000 lb.
				000 200
Cod, Atlantic	Dressed	47	78	230
A 3 73 4 66	Filleted	951	1,092	1,868
Cod, Pacific	Dressed	348	700	498
77 - 3 31-	Filleted	128	122	204
Haddock	Dressed	31	61	217
Walland Add av	Filleted	635	316	559
Halibut, Atlantic	Dressed	313	138	188
Pacific Other Flatfish	Dressed	3,035	814	2,678
coner riaciian	Dressed	14	43	63
Herring, Atlantic	Filleted	144	735	949
Pacific	Round	1,914	1,409	1,943
Mackerel	Round	4,205	4,889	4,200
Salmon, Atlantic	Round	402	154	269
Chum	Dwanaaa	61	164	249
OILUM	Dressed	3,117	2,107	2,825
Coho	Filleted	104	32	37
CORO	Dressed	1,209	881	1,457
Pink	Filleted	288	5	30
Spring Red	Dressed	133	116	155
phring year	Dressed	358	222	384
Spring White	Filleted	5	_	-
Steelhead		21	202	293
Not Classified		17	61	74
NOC OLASSILISU		9	24	70
Shallfish (Tabatan (1)	TOTAL SALMON	5,322	3,814	5,574
Shellfish (Lobster, Clam Other Sea Fish		67	146	236
	Dressed and Filleted	708	807	1,353
TOTAL - SEA FISH (Frozen	The state of the s	18,264	15,318	21,038
Section 11 - INLAND FISH				
Blue Pickerel	Round or Dressed	9	15	25
Cisco	Round or Dressed	372	414	299
Lake Trout	Round or Dressed	131	116	85
Perch	Filleted	89	2	7
	Round or Dressed	5	71	67
Pickerel (Yellow Pike)	Round or Dressed	97	1,111	356
Pike	Filleted	92	634	734
Sauger	Round or Dressed	112	743	269
Suckers	Round or Dressed	196	1,191	1,135
Cullibee	Round or Dressed	35	19	7
Whitefish	Round or Dressed	517	1,745	1,039
Other	Dressed and Filleted	645	819	474
	All Forms	261	655	588
MOTAL - INLAND FISH (Fro	· · · · · · · · · · · · · · · · · · ·	2,561	7,535	5,085
TOTAL - ALL FISH (Frozen		20,825	(2) 23,273	26,123
Section III - SEA AND INI	LAND FISH (Frozen Smoked)			
Cod, Atlantic	Filleted	1,240	1,052	801
od, Pacific	Dressed	27	30	22
	Filleted	64	41	60
laddock	Dressed	264	229	27 2
	Filleted	90	70	160
almon	Filleted	124	44	33
ea Herring	Dressed (Kippers)	707	175	239
oldeye	Dressed	19	5	2
ther	Dressed	125	91	89
OTAL - Frozen Smoked		2,660	(3) 1,797	1,678
RAND TOTAL - ALL FORMS A	PUTCH & SMOVED EDOTEN			
1) This information is		23,485	25,070	27,801

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 420,000 lb. (3) Includes estimates of 60,000 lb.

March 1949

(As reported by dealers and exporters)

Kind		Quantit	У
ALIQ	March 31, 1948	March 31, 1949	February 28,
WET-SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.
Cod	1,388,173 766,215 206,700 48,975	398,700 258,680 174,100 59,455	1,405,540 660,155 398,434 47,013
DRIED-SALTED FISH			
Cod, heavy-salted (hard-dried)  " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " (semi-dried)  Pollock  The property of the control of the con	1,448,331 204,959 30,000 - 5,000 - 292,047 172,460 15,330	1,317,868 100,281 16,000 409,313 434,558 87,523	2,422,532 367,525 23,700 276,200 249,400 701,866 604,447 111,131
BONELESS SALTED FISH (Fillets, etc.)	A ALON - GALA - ARE - ARE PORTION AND PORTION AND PROPERTY AND AREA - AREA - AREA PORTION AND AREA PORTION A	Constitution of the second of	,
Cod ••••••••••••••••••••••••••••••••••••	73,240 23,700	129,736 15,960	780,237 121,375
PICKIED FISH	Diss. e	bblo	bbl.
Herring, fat	315 106 1,708 873 ½	86 255	120 43 2,478 269½
Mackerel, spring	3,084g - 454 361	664	4,036 300 12 1,110
Alewives	1,732	2,982	6,392
	boxes	boxes	boxes
"BLCATERS" (hard-cured smoked round herring)	76,118	3,495	11,684

Table 13. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

Fishery Products   Poultry   Foods   Payrolls   Living	K. 35-
Wholesale (1935-39 = 100)         Wholesale (1935-39 = 100)         Wholesale (1935-39 = 100)         All Industry (1935- 19	K. 35-
(1935-39 = 100)     (1935-39 = 100) <th< th=""><th>35-</th></th<>	35-
1940   114.0   106.0   105.0   105.6   100.2   116.1   114.0   127.9   125.9   119.0   111.7   105.2   128.1   1942   152.8   140.8   130.5   127.5   117.0   116.5   126.1   1943   176.3   139.6   136.2   143.7   118.4   123.6   125.1   1244   129.0   134.9   147.1   118.9   125.5   126.1   1945   179.0   152.8   137.5   142.1   119.5   128.4   1	
1940     114.0     106.0     105.0     105.6     100.2     116.1       1941     127.9     125.9     119.0     111.7     105.2     128.1       1942     152.8     140.8     130.5     127.5     117.0     116.5     126.1       1943     176.3     139.6     136.2     143.7     118.4     123.6     125.1       1944     179.3     150.6     134.9     147.1     118.9     125.5     128.4       1945     179.0     152.8     137.5     142.1     119.5     128.4     128.4	100)
1941     127.9     125.9     119.0     111.7     105.2     128       1942     152.8     140.8     130.5     127.5     117.0     116.5     126       1943     176.3     139.6     136.2     143.7     118.4     123.6     125       1944     179.3     150.6     134.9     147.1     118.9     125.5     128       1945     179.0     152.8     137.5     142.1     119.5     128.4     128	
1941     127.9     125.9     119.0     111.7     105.2     128       1942     152.8     140.8     130.6     127.5     117.0     116.5     126       1943     176.3     139.6     136.2     143.7     118.4     123.6     125       1944     179.3     150.6     134.9     147.1     118.9     125.5     128       1945     179.0     152.8     137.5     142.1     119.5     128.4     128	6.5
1942     152.8     140.8     130.5     127.5     117.0     116.5     126       1943     176.3     139.6     136.2     143.7     118.4     123.6     125       1944     179.3     150.6     134.9     147.1     118.9     125.5     128       1945     179.0     152.8     137.5     142.1     119.5     128.4     128	
1943     176.3     139.6     136.2     143.7     118.4     123.6     125       1944     179.3     150.6     134.9     147.1     118.9     125.5     128       1945     179.0     152.8     137.5     142.1     119.5     128.4     128	
1944     179.3     150.6     134.9     147.1     118.9     125.5     126       1945     179.0     152.8     137.5     142.1     119.5     128.4     128	
1945 179.0 152.8 137.5 142.1 119.5 128.4 128	
	9.5
1947 217.2 174.1 162.8 172.6 127.8 159.2 129	
1010 - 1001 441 4 444 4 444 4 444 4 444 4 444 4 444 4 4	6.2
March 243.2 218.3 195.6 188.8 150.8 166.9 136	6.2
April 241.5 224.4 198.0 184.7 151.6 169.3 138	8.8
May 231.9   236.5   199.8   187.8   153.3   170.5   138	8.8
June 229.7   156.9   205.8   195.2   154.3   171.7   141	1.3
July • • • • • 232.4 260.2 205.4 203.0 156.9 173.7 138	8.8
	8.8
	8.8
	8.8
November 259.8 263.3 206.9 216.9 158.9 172.2 140	0.1
	0.1
1949 - January 261.1 264.9 205.2 204.1 159.5 170.9 140	0.1
	0.1

Table 14. - Prices Received by Fishermen as at March 15, 1948 and 1949 (cents per pound as landed)

		iney			Yarmo		Sou		Carac	-	Queb		Vanco		Prin Rupe	rt
	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market Haddock; large Hake Halibut - Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.) Smelts Swordfish	60 60 60 60 60 60 60		45 17	4 line 1	4 5 2 31 31 - 55	5 6 2½ 20 - 45 -	600 900 900 900 900 900 900 900	600 603 603 603 603 600 600 600 600 600	40 40 40 40 40 40 40 40 40 40 40 40 40 4	00 00 00 00 00 00 00 00 00 00 00 00 00	40 40 40 40 40 40 40 40 40 40 40 40 40 4	000 000 000 000 000 000 000 000 000 00	5	5	3	3
Salmon (Pac.) - Red Spring White Spring Coho Blueback Sockeye (Canning) Pink (Canning) Chum " Coho "													100 100 100 100 100 100 100	20 12 -		20-25

Prices shown for freezing or fresh market, unless otherwise stated.

March 1949	Table 15.	- Mid-Month	Wholesale Prices	. March.	1949	(F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	.218	• 280	• 263	• 345	_
	Cod fillets, frozen wrapped	lb.	. 209	• 260	. 251	. 275	-
	Cod fillets, smoked	lb.	. 243	•303	•303	•303	
	Haddock fillets, fresh	lb.	. 254	• 330	.310	.375	-
	Herring, kippered	1b.	.168	. 217	• 236	- 235	-
	Mackerel, frozen round	lb.	.125	.143	.157	.190	-
	Smelts, frozen, No. 1	lb.	do	. 275	. 224	•325	-
	CANNED						
	Lobster, Fancy Grade	48-2ਾਂਡ	32.300	33.520	32.900	34.700	
	oil, wrapped	100-32020	9.900	ED	9.120	9.590	-
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	1b.	-	.353	.331	.315	• 238
	Salmon, frozen, Red Spring over 14 lb., headless and dressed	1b.	stage	-	-	-	.380
	Salmon, frozen Coho, headless	72		.473	474	450	200
	and dressed	lb.		•4/3	.434	•450	•368
	Lingood, irean	700	-	423	-	-	.125
	CANNED						
	Salmon, Sockeye (certified)						
	Grade A	48-318	0.00	18.650	18.165	18.650	18.250
	Salmon, Coho (certified) Grade A.	48-½1s	15.213	15.968	15.330	14.770	15.500
INLAND	Whitefish, fresh	lb.	63	ma .	•329	•335	-
	Lake Salmon Trout	1b.	200	.423	-	-	
	Blue Pickerel	1b.	_	_	_	-	-

Table 16. - Retail Prices as at First Business Day of March, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	•358	•395	•380	•
	Cod fillets, frozen wrapped	lb.	_	-	.345	-
	Cod fillets, smoked	lb.	•357	.414	.443	.414
	Finnan haddie	lb.	•360	.407	•408	.410
	Haddock, fillets, fresh	lb.	•418	•445	.458	m/s
	Herring, kippered	lb.	. 272	• 275	.340	. 283
	Mackerel, frozen	1b.	-	.232	- 246	**
	Smelts, frozen, No. 1	lb.	-	•380	.385	X ***
	Salmon, fresh	1b.	-	-	-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	.802	•730	•737	•850
	oil, 31 ounces, flat	tin	.110	•103	•092	•083
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	lb.	-	•633	.644	.475
	(b) Spring	lb.	-	-	-	-
	(c) Silverbright	lb.		-	-	on .
	Lingcod, fresh	lb.	800	-	-	-
	Halibut steaks, fresh	lb.	+ =	-	-	-
	Halibut steaks, frozen	lb.	+ -	•536	•539	.382
	CANNED					
	Salmon, Sockeye (certified) Grade					
	A net weight 7 - 8 ounces Salmon, Coho (certified) Grade A	tin	~	•402	•406	•390
	net weight 7 - 8 ounces	tin	-	.348	.347	.350

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

Totals to Date
('000 lb.)

			ring			erel	Alewives
	Pickled (split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (split)	Pickled Fillets	Pickled
Fat	3	27					
Bright	7	3					
Tropic	15						
Fillets							
Choice (Class A)			80	44			
Spring (Class B)			17		8		
Standard				40			851
Spring							
Summer							
Fall ••••••					17	85	
No. 4	2		23		1		

### Table 18. - Fisheries of Manitoba

The Manitoba Department of Mines and Natural Resources reports that, because of unfavourable market conditions, the majority of fishermen in the province discontinued operations towards the end of February.

The summer commercial fishing season will open in June.

March 1949

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the quantities caught and the values as landed for the first three months of 1949.

Table 19. - QUANTITIES CAUGHT AND VALUES AS LANDED

	Tota	als	to	De	at	е
--	------	-----	----	----	----	---

	Quantity cwt.	Value		Quantity cwt.	Value
Whitefish	1,420 196 76 1,691 982 100 409 121	46,196 1,893 2,382 39,018 9,846 1,017 5,712 4,545	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	1,314 - 647 1,124 1,238 - 935 736	15,240 - 2,456 23,098 2,627 - 1,605 7,935
			TOTALS	10,989	163,570

Table 20. - INLAND FISHERIES OF NEW BRUNSWICK

Totals to Date

	Quantity cwt.	Value \$
Pickerel (Yellow Pike)	<b>3</b> 8	612
Bass	19	120 750
TOTALS	65	1,482

The complete catch is reported as having been disposed of in the fresh round form.

DOMINION BUREAU OF STATISTICS

# UNIVERSITY OF TORONTO

## MONTHLY REVIEW

DEPT. OF POLITICAL ECONOMY

OF

# CANADIAN FISHERIES STATISTICS

APRIL 1949

24-002

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries Section:

B. B. Feather

12-403X

#### DECLINE IN LANDINGS CONTINUES BUT MORE SLOWLY

Total landings of sea fish in Canada in April were 9 p.c. lower (at 32,733,000 lb.) than in April, 1948. The catch for the first four months of the year (224,149,000 lb.) was nearly 19 p.c. less than for the corresponding period of 1948. There is a slight improvement, however, over the position shown by last month's Review, when the percentage reductions were 22 and 20, respectively.

April landings on the Atlantic Coast were 8 p.c. lower than in April, 1948, and the four months' total was a little more than 15 p.c. below last year's figure. Cod, pollock and sardines showed the main reductions, while herring - which increased substantially in April - and clams and quahaugs, were more plentiful in 1949.

Pacific Coast landings for the four months were 20 p.c. below those of 1948 (although the landed value was little more than 4 p.c. down), the principal decreases being in Other flatfish, herring, Red Spring salmon and oysters. For the month of April, Other flatfish and Red Spring salmon were chiefly responsible for the decline of 14 p.c. as compared with April, 1948.

The proportion of cod used for fillets, whether fresh, frozen or smoked, is shown as consistently higher than in April, 1948; more pollock, also was disposed of in fillets.

Imports of fishery products in January and February were less by 28 p.c. than those of the same period last year. Oils showed the largest reduction; fresh and frozen cod from Newfoundland was less than half the quantity brought in, in the 1948 period.

Exports for March showed a 12 p.c. increase over the total for March, 1948, but the quarter's total was 27 p.c. lower than that for 1948. The principal reductions in fresh and frozen, smoked, salted, pickled and canned fish, and oils, were partly offset by increases in lobsters and fishmeal.

The quantity of fish held in cold storage at May 1st, although less than at April 1st, was higher than at May 1, 1948. Stocks of cod generally were higher than at either of the earlier dates; but salmon was 24 p.c. lower than on April 1st.

Salted fish stocks generally were lower at April 30, 1949 than at March 31, or at the end of April last year. Stocks of wet salted cod, however, were 11 p.c. higher than at the end of March, though still below the 1948 figure. Cod (heavy salted hard dried) and pollock mainly accounted for the substantial decrease in holdings of dried salted fish.

The decline in wholesale prices of fishery products continued in March, and the drop of 1.2 points brought the index to the lowest figure since September, 1948. This contrasts with the wholesale index for meat and poultry, which showed a rise of 6.8 points in March, while the index for all foods registered a decline of half a point.

Fishermen were reported as receiving higher prices than at the same date last year, for cod, haddock and chicken halibut at Halifax, and for hake, medium halibut and lobsters at Yarmouth. As compared with the previous month, lobsters showed a 5 cent decrease at Halifax and Yarmouth, while medium halibut was fetching 2 cents more at the latter port.

Statistics relating to Newfoundland fisheries cannot yet be published in the Review on a comparable basis with those of other Provinces; they will be introduced as they become available.

Price: 10 cents per copy, \$1 per year.

April 1949

# Table 1. - Quantity and Value as Landed

	processor and market and design the second to	Land	ings				Value	
Species	Apr	il	Totals	to date	Apr	il	rotals t	o dat
	1949	1948	1949	1948	1949	1948	1949	1948
HOTH AND AND AND AND AND AND AND AND AND AND		(100	0 1b.)	the state of the s		(\$	(000)	
ATLANTIC								1
Cod occossososos	12,277	17,416	29,866	37,170	426	606	1,108	1,39
Haddock	4,260	4,421	14,471	13,568	192	197	688	65
Pollock	581	1,389	1,982	3,609	8	21	30	5
Take	344	327	1,370	980	5	5	20	1
Other Groundfish	610	446	1,513	1,659	12	7	30	3
	379	378	692	663	79	73		
Malibut			3		1	1	138	13
ther Flatfish	875	262	1,675	997	24	7	46	2
erring	4,412	428	4,527	557	32	9	34	1
Sardines	1,112	2,037	6,361	18,248	22	49	128	42
ackerel	map .	ens ens	10	2	¢200	600	ED	
wordfish	සා	6	පෙ	C3	etto	-	0	
una	6	-	co	750	Co.	@23	<b>a</b>	
almon	7	1	1	1	1	000	1	
melts	9	Ça	4,361	4,556	6250	gian	404	79
Delagic & Est'l.	1,196	1,367	2,158	1,948	22	24	54	4
obsters	2,277	2,485	4,210	4,203	980	937	1,886	1,65
					1	}		_
lams & Quahaugs	1,211	965	3,336	2,130	28	21	78	4
ysters	10	111	295	392	C23	4	9	]
callops	69	264	134	412	25	133	51	2]
ther occosooooo	4	5	26	31	-	and a	1	
otals, Atlantic	29,627	32,302	76,988	91,126	1,856	2,093	4,706	5,53
ACIFIC								
ray cod	168	260	793	458	8	12	35	2
ingcod	545	734	1,405	1,787	42	63		
eblefish	101	45		_	1	1	110	14
		1	265	71	11	6	25	
ockfishes	124	60	363	209	5	2	14	
alibut	œ6	63	-	CSIO	633	-	<b>©</b>	
ther Flatfish	317	1,113	1,479	2,718	14	56	69	13
erring	371	216	138,467	175,360	12	7	1,860	1,88
ilchards	පා	50	දන යන	-	<b>CE</b> >	800	000	
nchovies	98	65	98	53	3		3	
lbacore (Tuna)	සා සා	0	co	Qp.	CEED	65	<b>6</b> 0	
almon - Totals	202	428	227	521	50	101	57	12
Sockeye	CD CD	(5)	<b>639</b>	<b>a</b>	63	6	9	
Red Spring	168	396	187	472	44	96	49	11
Coho	a. 00	60			11	30		7.4
Pink	6.13		œ	730 Table 1	-	8	<b>E</b>	
	GB5	1	ED	1	GEED	-	ES	
Chum		6	6	CODE CODE	-	69	60	
Other coococo	34	31	40	48	6	5	8	
ther Estuarial	2 94	264	403	348	14	11	24	1
rabs	61	84	217	282	6	7	18	2
lams	439	23	1,948	445	22	1	72	1
ysters	331	382	1,328	2,485	20	23	89	11
ther Shellfish	55	15	168	76	8	3	28	1
otals, Pacific	3,106	3,624	147,161	184,813	215	292	2,404	2,51
				a OI g O a O	210	232	20104	201
otals, Canada	32,733	35,926	224,149	275,939	2,071	2,385	7,110	8,05

Species	P.E	o Io	N	, S .	N	• B •	P	.Q.
- A.  down College Col	1949	1948	1949	1948	1949	1948	1949	1948
Cod		CCD	12,080	17,282	197	134	රාග	<b>3</b>
Haddock	•	CES	4,259	4,421	1	Ç9	€⊅	æ
Pollock	25	cam	581	1,364	Cito	25	dista	620
Hake	<b>©</b>	CDS	344	327	600	-	co-	E23
Other Groundfish	_	GIID	610	446	<b>a</b>	100	-	620
Halibut	€5	-	379	378	-	G25	Clie	60
Other Flatfish	CEED	6	875	255	Go	1	CES	000
Herring	70	17	510	215	574	49	3,258	147
Sardines	G9	625	6000	97	1,112	1,940	©D	
Mackerel	=	¢m ·	-	65	600	620	===	970
Swordfish	Qlo	tem	COST	ගා	60a-	353		639
Tuna	-	600	-	_	dha	Cab	GES.	COP
Salmon	<b>(25)</b>	4000	1	1		80	<b>t</b>	604
Smelts	60	GCD-	9	600	CED	-		•
C. Pelagic & Est'l .	2	9	157	111	1,037	1.247	4005	<b>@</b>
Lobsters	<b>&amp;</b>	-	2,277	2,485	tion .	dan dan	cas	9
Clams & Quahaugs	CID CID	Que.	487	246	724	719		
Cysters	ctus	4	1	9	9	98		<b>=</b>
Scallops	esco		69	260	80	4	Sto.	=
Other	9229	800	450	3	4	2	©a	65
Totals	72	36	22,639	27,900	3,658	4,219	3,258	147

Table 3 - Landed Values, Atlantic Coast - April (\$'000)

Species	P.E	o I.	N.	S.	N • 1	В.	P.	2.
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	423	sizes	421	602	5	4	400	(30)
Haddock	COD	0520	192	197	63:3	<b>a</b>	cop .	-
Pollock		-	8	21	600	GEO .	63	6339
Hake	este	en	5	5	-	-	Glar	4600
Other Groundfish	COD .		12	7	œ	Can	GCs	
Halibut		cus	79	73	das	-	CRM	-
Other Flatfish	€2	900	24	7	<b>⇔</b>	63	doss	etto
Herring	1	CO0	9	4	8	1	14	4
Sardines		Cin Cin	65	1	22.	48	೯	Eq.
Mackerel	-		Oliv	co.	-	-	Citte	QLa
Swordfish	Class	-	940	GESA	•	cas	005	-
Tuna	<b>CD</b>	-	quin	Catta	Olio	600	-	0
Salmon	ω.	con	1	citos	COR	<del>(11)</del>	620	839
Smelts	020	=	-	600	0	etto	0.05	6739
C. Pelagic & Est'l .	935	1	6	4	16	19	co	1220
Lobsters	933	ess	980	937	cities	dath	6000	CON
Clams & Quahaugs	-	Q239	11	6	17	15	-	
Cysters	Cares	629	-	1	600	3	9005	400
Scallops	400	C.S	25	130	==	2	COD .	da
Other					helppontppug zover-barvetar-magnicanor- vor-	- Mr. and A. o. different francisco and the complete francis		Chi
Totals	1	1	1,773	1,996	68	92	14	4

April 1949

# Table 4 - Disposition of Catch

Species	Totals	to date	Species	Totals	to date
pactas	1949	1948		1949	1948
ATLANTIC			ATLANTIC		
COD			OTHER GROUND FISH		
Fresh, dressed	6.8	7.4	Fresh, dressed	7.6	3.0
filleted	29.0	23.9	" filleted	11.4	7.9
Frozen, dressed	0.3	11.6	Frozen, dressed	6.4	1.1
filleted	26.1	20.7	" filleted	58.1	74.6
Smoked filleted	30.4	24.4	Smoked, dressed	0.8	-
Salted, green	5.1	11.1	filleted	2.0	2.9
dried	1.2	_	Salted green	12.9	10.0
boneless	0.6	455	dried	0.8	-
Canned	0.5	0.9	Canned	-	0.5
HADDOCK					
Fresh, dressed	12.7	11.4	HALIBUT		
filleted	59.4	49.0	Fresh, dressed	95.7	92.5
Frozen, dressed	0.6	0.2	" filleted	0.2	7.5
" filleted	24.0	33.1	Frozen, dressed	4.1	tem:
Smoked, dressed	2.9	3.4	filleted	-	-
" filleted	0.4	2.0			
Salted, green	-	8.0			
Canned	-	0.1			
			OTHER FLATFISH	340	0.4
POLLOCK			Fresh, dressed	14.0	9.4
Fresh, dressed	7.1	5.1	filleted	40.0	37.9
" filleted	0.1	0.4	Frozen, dressed	7.3	26.0
Frozen, dressed	18.7	26.3	filleted	38.5	23.6
filleted	15.4	11.0	Non-food uses	0.2	0.7
Smoked, filleted	29.3	56.5			
Salted, green	20.5	0.2	HERR ING		
Canned	0.5	0.5	Fresh, round	15.4	42.0
CONTILLOR OF STREET		0.0	Frozen, round	10.0	1~00
HAKE			Kippered	32.6	
Fresh, dressed	22.3	13.7	Vinegar cured, round	-	-
" filleted	8.1	7.7	" filleted.		-
Frozen, dressed	00 J.	1.1	Pickled	500	0.7
" "filleted	3.0	9.8	Salt, smoked (bloaters)	0.6	-
Smoked, dressed	-	_	Canned (incl. snacks)	90	28.2
" filleted	23.5	29.6	Non-food uses	41.4	29.1
Salted, green	34.9	34.0			
dried	8.0	1.6	SARDINES		
Canned	0.2	2.5	Fresh & salted	5.2	37.1
			Canned	94.8	62.9

### Table 4 - Disposition of Catch - cont'd.

Species		to Date	Species	Totals	s to Date
	1949	1948		1.949	1948
ATLANTIC			ATLANTIC		
Microfile_constitut_index_vision_visi			Miles Constitute Const		
MACKEREL		300 0	CLAMS & QUAHAUGS	0.0	
Fresh, round	5.8	100.0	In shell	2.2	0.6
11110000 *****	9.6	-	Shucked or Meat	58.5	54.4
Frozen, round filleted	81.7	•••	Canned	39.3	45.0
Pickled	-		Ovembo		
filleted	Green Control		OYSTERS In shell	89.9	79.1
Vinegar cured, round	-		Shucked	10.1	20.9
filleted			Canned	TOOT	2000
Non-food uses	2.9		Contition cooceeeeeeeeee		
Montal ood good sessesses	~ ~ ~ ~		SCALLOPS		
SWORDFISH			In shell	2.3	79.6
Fresh, dressed	-	_	Shucked	97.7	20.4
Frozen, "	- Comm	ton.	Canned	400	aux.
TUNA			OTHER SHELLFISH		
Fresh, dressed	_	-	In shell	100.0	100.0
Frozen, **	Mo		Shucked or Meat	500-	OND-
			Canned	-	dias
SALMON					
Fresh, dressed		100.0		The second of th	Table Chrocovers and Arterior
Frozen, **	1	-		*	1
Pickled	-	***		P. 6775. 100 -010	
Olere de			EXPLANATION - ATLAN	TIC	
SMELTS	- 1	0.7	OMITED ODGININGTON STATE	ent also a	
Fresh, round	5.1	9.3	OTHER GROUNDFISH - cusk, rose OTHER FLATFISH - plaice, yell		
rrozen,	34.3	30.7	flounders, s		MT CGII
O. PELAGIC & EST'L		1	OTHER PELAGIC & EST'L - capel		wives
Fresh, dressed	19.7	39.8	shad, tomcod, striped b		
" filleted	80	440	perch, sturgeon		
Frozen, dressed	26.8	29.8	OTHER SHELLFISH - mussels, wi	nkles.	crabs
Kippered	600	-			
Vinegar cured	-	-	EXPLANATION - PACIFI	:C	
†† ††	-	-	### childrengum vor vo. URA -vellanum vallinago-uppisasean niĝusea - vellang@gggji	dinor	
Pickled	46.3	9.4	OTHER GROUNDFISH - hake, whit	ing	
Salt, smoked		1.0	OTHER FLATFISH - soles, brill	, flour	der
Canned	3.2	2.8	skate		
Non-food uses	4.0	17.2	OTHER PELAGIC & EST'L - shad,		
			trout, eulachons, smelt	s, stur	geon,
LOBSTERS	0.00	60	perch, octopus		
In shell	97.7	98.4	OTHER SHELLFISH - abalone, pr	awns	
Meat	1.8	1.1			
Canned	0.5	0.5			

April 1949

# Table 4. - Disposition of Catch - conclid.

FACIFIC   FACIFIC   FACIFIC   FACIFIC   FACIFIC   Facific   Faci	Species	Totals	pad-compatible and a second	Species	Totals 1949	to Date
### Fresh, dressed ### 17.2   17.6   CGR   Fresh, dressed   100.0   10	- 4	1949	1948		1343	1940
Fresh, dressed	FACIFIC			PACIFIC		
Fresh, dressed	IRAY COD			SALMON - cont'd.		
## filleted	ANTONIO CONTRACTOR AND ANTONIO CONTRACTOR ANT	17-2	17.6	and the second s		
Trozen, dressed		1		(Managarana) Trans	100.0	100.0
			i			
Smoked   dressed   2.2   2.5   2.0     OTHERS   Fresh, dressed   86.9   94.5		1		F1 02 0119		
## filleted 2.2   12.0   OTHERS   Fresh, dressed 86.9   94.7			j			
TINGCOD   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   94.7   11.0   Fresh, dressed   S6.9   S6.9   S7.0			1	OFFICE		
## filleted	11116 ted	606	1000	Object (characters regist 6/400 co.pp. (ch. autom	000	(IA P
Fresh, dressed						
# filleted 26.7 24.4 Frozen, dressed 19.1 22.5						
Frozen, dressed   19.1   22.3				Frozen, dressed	201	500
## filleted						
Fresh, dressed   24.7   49.5			ì			
## Fresh, dressed	filleted	3.6	5.2			
Fresh, dressed						49.2
Fresh, dressed	SABLEFISH			Frozen,	43.2	40.8
Frozen, dressed	Fresh. dressed	6.9	1.3			can
# filleted 5.0 6.6 7.0 8.0 6.6 7.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8.0 8		83.3	90.8	Canned	19.6	633
Smoked, dressed filleted       9.0		1	1.3	Non-flood uses	3.1	ato
## Filleted 0.8   CRABS   The shell 31.2   45.5						
CRABS   SACKFISHES   SACKFISHES   SACKFISHES   SACKFISHES   The shell						
Tilleted	LLLLOUGH FWOOD			CRARS		
Fresh. dressed	COCKETCHEC				31.2	15.6
## filleted 44.9		38 3	49.5		4	1
## Filleted   12.3   7.1   11.0   2.5   11.0   2.5   11.0   2.5   12.5   3.5   3.0		1			1	
# filleted 4.5   11.0   CLAMS   Tresh, dressed 6.6   4.5   In shell 40.6   56.5		1	)	Carrieda o a a a a a a a a a a a a a a a a a a	0.0	000
OTHER FLATFISH       CLAMS         Fresh, dressed       6.6       4.5       In shell       40.6       56.5         Frozen, dressed       3.3       1.6       Canned       51.4       51.4         Fresh, round       63.5       81.4       OYSTERS       OYSTERS       0YSTERS		1				
Fresh, dressed 6.6 4.5 In shell 40.6 56.6	11116060	(toe)	TTOO			
Fresh, dressed 6.6 4.5 In shell 40.6 56.6	מסוקיית וו מעודיי			CIANG		
# filleted 29.6   12.5   Shucked or meat 8.0   43.5   Frozen, dressed 63.5   1.6   Canned 51.4    ### Filleted 63.5   81.4    ### HERRING Fresh, round 0.6   0.4   In shell 97.5   75.5   Non-food uses 98.9   81.8   Canned 97.5   75.5   SALMON: RED SPRING Fresh, dressed 96.5   96.1   In shell 22.5   ### filleted 96.5   96.1   In shell 15.3   64.3   Shucked or meat 78.1   31.3   Fresh, dressed		6 6	1 5		10 6	56 5
Frozen, dressed 51.4  Filleted 63.5 81.4  HERRING  Fresh, round 0.6 0.4 In shell 22.6  Canned (incl. snacks) 0.5 17.8 Shucked or meat 97.5 75.6  Non-food uses 98.9 81.8 Canned 2.5 1.6  SALMON:  RED SPRING  Fresh, dressed 96.5 96.1 In shell 15.3 64.3  "filleted 96.5 3.0 Shucked or meat 78.1 31.3						1
# Filleted 63.5 81.4  HERRING Fresh, round 0.6 0.4					1	1
#ERRING Fresh, round				Canned	51.4	-
Fresh, round         -         OYSTERS           Dry-salted         0.6         0.4         In shell         -         22.5           Canned (incl. snacks)         0.5         17.8         Shucked or meat         97.5         75.8           Non-food uses         98.9         81.8         Canned         2.5         1.6           SALMON:         OTHER SHELLFISH         15.3         64.3           Fresh, dressed         96.5         96.1         In shell         15.3         64.3           "filleted         3.5         3.0         Shucked or meat         78.1         31.3	" Filleted oaccoo	63.5	01.4			
Fresh, round       —       —       OYSTERS         Dry-salted       —       0.6       0.4       In shell       —       22.5         Canned (incl. snacks)       0.5       17.8       Shucked or meat       97.5       75.8         Non-food uses       98.9       81.8       Canned       2.5       1.6         SALMON:       OTHER SHELLFISH       15.3       64.3         Fresh, dressed       96.5       96.1       In shell       15.3       64.3         "filleted       3.5       3.0       Shucked or meat       78.1       31.3	JEDD THE					
Dry-salted         0.6         0.4         In shell         -         22.3           Canned (incl. snacks)         0.5         17.8         Shucked or meat         97.5         75.8           Non-food uses         98.9         81.8         Canned         2.5         1.6           SALMON:         OTHER SHELLFISH         15.3         64.3           Fresh, dressed         96.5         96.1         In shell         15.3         64.3           "filleted         3.5         3.0         Shucked or meat         78.1         31.3				Overnance		
Canned (incl. snacks)       0.5       17.8       Shucked or meat       97.5       75.6         Non-food uses       98.9       81.8       Canned       2.5       1.6         SALMON:       OTHER SHELLFISH       15.3       64.3         Fresh, dressed       96.5       96.1       In shell       15.3       64.3         "filleted       3.5       3.0       Shucked or meat       78.1       31.3				Constitution of the Consti		99 (
Non-food uses					07.5	1
SALMON:  RED SPRING  Fresh, dressed						1
RED SPRING         OTHER SHELLFISH           Fresh, dressed         96.5         96.1         In shell         15.3         64.3           "filleted         3.5         3.0         Shucked or meat         78.1         31.3	NOIL-I OOG USSS	90.9	87.8	(anned	4.5	1.6
RED SPRING         OTHER SHELLFISH           Fresh, dressed         96.5         96.1         In shell         15.3         64.3           "filleted         3.5         3.0         Shucked or meat         78.1         31.3	SALMON .					
Fresh, dressed 96.5 96.1 In shell 15.3 64.3 filleted 3.5 3.0 Shucked or meat 78.1 31.3				OTHER SHELLFISH		
" filleted 3.5 3.0 Shucked or meat 78.1 31.3	Marie and Company of the Company of	Q6: E	96.1	The state of the s	16 2	GA.
	Mild cured	000	0.9	Canned	6.6	1

Livers	cwt.	\$	Sea Mammals etc.	No.	\$ s beewsee2	cwt.	*
Cod Hake Halibut Swordfish Other	9 <b>,2</b> 67 92 762	33.735 2,544 4,030	Whales Belugas Hair Seals Shark cwt.	26,984	 Dulse Irish Moss Kelp Other		

### Table 6 - OUTPUT OF BY-PRODUCTS, ATLANTIC

Totals to Date

		Cod	Hake	Herring	Lobster	Other
meeks or Ear-fillets, fresh wers, fresh mgues, fresh	ewt.	50 368 67				
ngues, frozen ngues, salted ngues, canned vers, canned	bbl.	9 <sup>4</sup> 55				
oe, fresh and frozen oe, canned omalley, canned	cwt.	70 8			20	58 14
ste or Spread, canned pes	cwt:				20	
ver oil						9
Sun-rotted (untanked) Tanked	gals.					
Steam-refined, crude De-stearinated No. 2	91	16,078	1,170			171
dy oil fal oil	. 11			1,912		49,463
ue	22	1,528	1,460	10,300		8,340
und s	cwt.			414		
ins	11	<b>2</b> 5		866		
ver Meal fal Meal fal rtilizer	tons n	39 833 641	77	200 52		
nes ver Meal fal Meal fal	tons	833	77			

April 1949

#### Totals to Date

Supplementary landings		Gray Cod	Ling- Cod	Sable- fish	Rock- fish	Halibut	Gray fish	Shark	Other	Whales
Livers	cwt.	220 1,542	337 42,291	85 14,240	54 5,758	-	7,599 358,561	29 275	559 3,438	-
Viscera	cwt.	-	475 4,530	109 3,715	<b>00</b>	-	-	-	~	-

### Table 8. - OUTPUT OF BY-PRODUCTS, PACIFIC

#### Totals to Date

Liver and Viscera Oil		Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Gray	fish	Shark	Other
				(Mil	lion USP un	its)		·	
Potency range:			1	1	1	1		I	1
0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 - plus	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15,016 20,928 27,468 74,206 9,321 55,230 32,755	15,521 625	8,643 24,439 16,198 5,865 69,722 55,928 70,013	3,331 1,602 2,290 7,599 12,807 31,540 11,995	2,84	8,557	60 1,674 4,607	<b>4,</b> 572
Other By-Products		Sal	mon	Herring	Halib	out	Wha	le	Other
Fish paste Roe Livers, fresh	cs. cwt.								
Sperm oil Body or Blubber oil Offal oil	lb.			4,528,688 3,825					30,389
Body Meal Offal Meal Bone Meal Fertilizer Bait Skins	tons " " cwt.			x 8,410 x 22 496					42

x Processed mostly from whole fish although shown here under By-Products.

Kind and Country			Jan	uary and Febr	uary	
of Origin	1949	1948	1938	1949	1948	1938
		'000 lb.		\$	\$	\$
TOTAL IMPORTS	• • •			1,131,778	1,580,767	346,08
FRESH AND FROZEN FISH	1,723	2,248	1,019	147,685	193,645	45,79
Cod & related species	1,062	1,755	474	76,903	154,466	8,21
Newfoundland	1,003	1,751	474	70,865	154,174	8,21
Salmon, fresh	18	2	106 .	7,422	729	13,41
Newfoundland	16		-	6,966	_	-
Other species	643	491	439	63,360	38,450	24,16
Newfoundland	355	243	281	23,659	17,854	10,640
CURED FISH	1,127	1,006	1,256	147,158	111,945	49,20
Cod & related species, dried .	to	80	39	-	-	1,58
Newfoundland	-	**	39	-	-	1,58
Cod & rel. species, wet-salted	315	68	234	32,641	5,413	4,08
Newfoundland	315	61	234	32,641	4,849	4,08
Herring, pickled	449	627	679	46,881	53,124	22,30
Newfoundland	295	532	450	23,575	38,594	13,72
Other cured	363	311	304	67,636	53,408	21,22
Newfoundland	321	281	193	45,923	39,313	8,520
CANNED FISH	179	296	0 0 0	158,665	145,051	71,83
Anchovies, sardines	166	164		118,225	101,214	36,519
Norway	143	127		98,476	75,467	27,504
Portugal	21	36	• • •	18,964	25,001	2,56
Other species	13	132	• • •	40,440	43,837	35,317
HELLFISH				476,251	26,141	100,204
Lobsters, fresh	6	8	1	2,692	4,294	153
Newfoundland	- 6	- 8	1	2,692	4,294	153
Other fresh			_	173,949	16,111	65,658
		•••	• • •			
Canned	362	8	• • •	299,610	<b>5,73</b> 6	35,446
ISCELLANEOUS	• • •	• • •	• • •	202,019	1,182,124	77,994
Meal	241	1,056	die	14,263	78,139	-
Whale and spermaceti oil	8	2,998	1	2,494	756,570	59
U.K	1	-	-	539	_	-
Newfoundland	-	2,994	-	-	755,421	-
Oil, concentrated and for				65,588		
fortifying		• • •			38,422	-
U.S.A.	• • •	• • •	-	62,681	35,190	-
Other oils	• • •	• • •		14,087	176,855	43,203
Other products	•••	• • •		105,587	53,999	34,732
U.S.A				93,945	48,045	21,301

			January	to March inc	lusive	
Kind and Destination		Quantit	У		Value	
	1949	1948	1938	1949	1948	1938
		('000 1b	•)		*	*
TOTAL EXPORTS	• • • •	• • • •	••••	18,562,247	25,426,125	7,092,73
A. FRESH & FROZEN FISH, (1) WHOLE OR DRESSED	30,319	31,852	32,899	5,570,109	6,063,900	2,788,862
a. Total, seafish	12,902	15,632	12,529	2,082,757	2,720,825	1,203,39
Cod and related species, Atlantic .	1,756	1,966	2,043	164,408	206,179	136.68
Cod, lingcod, etc. Pacific (2)	177			19,264		
Halibut	1,960	2,671	1,959	458.154	627,118	215,089
Herring, sea	1,253	3,828	435	34,586	112.073	13,38
Salmon	2,305	2,740	2,800	635,886	736,649	365,48
Other seafish	5,451	4,427	5,292	770.459	1,038,806	472.764
b. Total, freshwater fish	17,417	16,220	20,370	3,487,352	3,343,075	1,585,46
Ciscoes	1,688	2,925	841	217,743	311,418	70,52
Pickerel	4.236	3,327	-	863,229	903,090	,0,00
Trout	941	793	528	253,112	214.202	59,02
Whitefish	5,673	4,341	5,165	1,423,854	1,093,898	515,40
Other freshwater fish	4,879	4,834	13,836	729,414	820,467	940,50
FRESH & FROZEN FILLETS (2)	7,519	7,012	0 0 0	1,773,538	1,792,351	
a. Total, seafish fillets	6,031	5,732		1,289,234	1,325,024	
Cod and related species	5,156	5,102		1,049,855	1,125,553	
Other seafish	875	630		239,279	199,471	• • • •
b. Total, freshwater fillets	1,488	1,280	• • • •	484,304	467,327	
. SMOKED FISH	2,970	4,491	2,447	462,552	653,544	183,20
Cod and related species	1,004	969	1,300	238,593	222,009	137,60
U.S.A	977	910	1,229	233,106	206,593	126,09
Herring, sea	1,944	3,497	1,140	215,152	417,090	43,868
U.S.A Dominican Republic	377 474 715	1,080 724 743	378 38 186	61,192 45,435 68,549	170,175 75,699 72,865	14,900 2,100 5,940
Other species	22	25	7	8,807	14,445	1,736

			Januar	y to March i	nclusive	
Kind and Destination		Quantit	ty		Value	
	1949	1948	1938	1949	1948	1938
		(1000)	lb.)	\$	\$	\$
. SALTED FISH	15,119	17,978	22,089	2,792,750	2,907,210	583,148
Cod and related species.						
Salted and dried	12,014	12,482	6,744	2,157,050	2.158.153	353,760
U.S.A	748	930				
Porto Rico	2,134	923	1,095	134,670	159,097	61,912
Trinidad	1,010	741	955	181,253	126,624	36,854
Cuba	3,551	2,667	1,095	697,765	489,112	58,892
Other British Caribbean	1,297	1,808	1,943	217,511	161,707	63,980
O. Carib'n & Latin Am	2,213	1,981	821	408,774	384,682	86,751
Other countries	1,061	3,432	28	185,257	697,742	1,080
Salted, bomeless	2,145	1,978	-	562,572	506.958	_
U. S. A	2,040	1,919	-	539,392	491,173	
Wet-salted	296	795	1,346	40,223	82,726	37,180
U. S. A	291	795	1,346	38,735	82,726	
043					02,720	37,180
Other, salted	664	2,723	13,999	32,905	159,373	192,208
. PICKLED FISH	5,315	8,406	4,019	449,176	623,702	292,643
Herring, sea	1 602	C 075	500	270 424		
	1,602	6,975	560	112,414	406,100	15,216
U. S. A	298	616	247	27,993	54,991	7,661
Jamaica	1,065	557	224	67,761	32,655	5,434
Other countries	239	5,802	89	16,660	318,454	2,121
Mackerel	1,488	1,208	2,570	167,551	131,450	117,470
U. S. A	521	263	574	77,676	43,401	43 720
Jamaica	362	172	1,628	32,923	14,025	43,720
Other countries	605	773	368	56,952	74,024	14,035
	į					
Other species	2,225	223	889	169,211	86,152	159,957
CANNED FISH	6,741	50,370	18,204	1,651,696	9,254,955	2,022,791
Herring, sea	1,782	34,553	916	275,725	4,857,733	71,923
Indonesia	- On	2,880	13		384,000	1,180
Philippines	_	2,835			553,774	1,100
U. S. A	488	928	12	92,135	175,501	649
Sardines	1,648	3,238	1,742	350,788	683,326	153,395
Trinidad	107	194	39	25,265	40,950	3,427
U. S. A	270	184	24	59,392	44,884	1,284
Other countries	1,271	2,860	1,679	266,131	597,492	148,684

Page 12 April 1949

			Januar	y to March i	nclusive	
Kind and Destination		Quantit	У		Value	
	1949	1948	1938	1949	1948	1938
		('000 1	<b>ਰ.</b> )	\$	\$	\$
F. CANNED FISH (cont'd)						
Salmon	3,148	11,513	14,797	983,246	3,481,302	1,734,131
United Kingdom	290	3,859	3,246	95.483	1,263,111 231,777	542,227 9,412
Philippines	54	1,485	271	13,107	428,613	18,088
U. S. A	315	24	519	77,091	6,758	50,786
Other countries	2,489	5,430	10,669	797,565	1,551,043	1,113,618
Other species	163	1,066	749	41,937	232,594	63,342
G. MOLLUSCS AND CRUSTACEANS	4,985	4,772	4,204	2,267,430	1,981,237	568,507
Clams, fresh or frozen (1)	1,082	692	1,750	114,700	65,081	15,549
Lobsters, fr. or fz. (1)	3,681	3,834	1,692	1,919,883	1,778,385	341,435
Other, fr. or fz. (1)	59	199	526	19,324	84,499	71,686
Lobsters, canned	149	47	221	205,524	53,272	138,153
U. S. A	98 24	18 25	55 7	134,432 36,195	25,679 22,435	33,111 4,343
Other species, canned	14	-	15	7,999	-	1,684
H. MISCELLANEOUS	• • • •		••••	3,594,996	2,149,226	653,576
Meal	30,846	6,478	17,945	2,465,137	461,627	309,145
U. S. A	26,828	6,468	14,119	2,204,692	460,789	227,723
Oils, pharmaceutical	261	921	189	561,713	812,108	13,077
U. S. A	235	158	189	502,491	502,261	13,077
Oils, other	2,916	1,234	9,341	386,844	823,092	245,792
U. S. A	1,090	1,169	239	167,544	775,975	23,881
Other products	• • • •	••••	****	181,302	52,399	85,562
Other products	• • • •		10 0 0 0	181,302	52,399	85,

<sup>(1)</sup> Main market in U.S.A. Not available ....

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		May 1,	May 1, 1949	April 1, 1949
Section I - SEA FISH (Fr	ozen Fresh)	1948	Preliminary	Revised
		('000 lb.)	('000 lb.)	('000 lb.)
Cod, Atlantic	Dressed	A 77	125	
ou, Atlantic	Filleted	43	115	81
Cod, Pacific	Dressed	1,160	1,410	1,174
,04, 1402120	Filleted	180	881	702
Hadd ock	Dressed	36	82	124
1000	Filleted		59	65
Malibut, Atlantic	Dressed	785 266	583	348
Pacific	Dressed	2,046	91	140
ther Flatfish	Dressed		294	876
701101 1 14 01 1511	Filleted	17 297	47	48
Gerring, Atlantic	Round		616	743
Pacific	Round	593	692	1,409
ackerel	Round	3,375	3,777	4,889
almon, Atlantic	Round	147 59	49	155
Chum	Dressed		113	151
Oli Cali	Filleted	2,163	1,851	2,151
Coho	Dressed	81 777	18	32
Conto	Filleted		538	896
Pink	Dressed	106	- 05	1
Spring Red	Dressed	52	85	116
obitue ved		171	82	212
Spring White	Filleted	3	207	-
Steelhead		15	121	202
Not Classified		26	25	57
Not Classified	M OM AT M AT 2004	1	126	62
1 7201 1 /- 1	TOTAL SALMON	3,454	2,959	3,880
chellfish (Lobster, Clama		69	190	151
ther Sea Fish	Dressed and Filleted	1,234	920	874
OTAL - SEA FISH (Frozen	Fresh)	14,158	12,765	15,659
ection II - INLAND FISH				
lue Pickerel	Round or Dressed	11	23	15
isco	Round or Dressed	293	152	415
ake Trout	Round or Dressed	191	68	125
	Filleted	600	18	2
erch	Round or Dressed	8	74	71
ickerel (Yellow Pike)	Round or Dressed	134	1,053	1,113
	Filleted	99	507	635
ike	Round or Dressed	74	730	743
auger	Round or Dressed	176	976	1,191
uckers	Round or Dressed	13	12	19
ullibee	Round or Dressed	319	1,954	1,964
hitefish	Dressed and Filleted	565	500	827
ther	All Forms	224	435	447
OTAL - INLAND FISH (Froz	en Fresh)	2,107	6,502	7,567
OTAL - ALL FISH (Frozen	Fresh)	16,265	(2) 19,912	23,226
ection III - SEA AND INI	LAND FISH (Frozen Smoked)			
od, Atlantic	Filleted	1,913	1,323	1.066
od, Pacific	Dressed	36	26	30
	Filleted	174	89	72
addock	Dressed	257	254	239
	Filleted	116	56	71
almon	Filleted	120	16	
ea Herring	Dressed (Kippers)	629	140	<b>44</b> 188
oldeye	Dressed	-	5	6
ther	Dressed	148	102	91
OTAL - Frozen Smoked	D. 00000			
		3,393	(3) 2,261	1,807
THE THE THE TANK THE	PRESH & SMOKED FROZEN	19,658	22,173	25,033

<sup>(1)</sup> This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 645,000 lb. (3) Includes estimates of 250,000 lb.

# Tatle 12. - STOCKS OF SALTED FISH

April 1949

(As reported by dealers and exporters)

Kind		Quantit	У
VTIIC	April 30,	April 30, 1949	March 31, 1949
WITH CALLEY AND DECK / 1 12 1	lb.	lb.	lb.
WET-SALTED FISH (pickled or Kench-cured)			
Cod.	701,865	507,302	398,700
Pollock	519,200	230,826	258,680
Hake	100,400	178,981	174,100
Other (haddock, cusk, etc.)	86,222	. 73,176	59,455
DRIED-SALTED FISH		rud. 18. jahr semingkus sent aktivan seminya, asi uku nakuakka	ettimadii in validamadii maddiin etti mengaliinenen maddi (mic. 660 au. ani "Mic
Cod, heavy-salted (hard-dried)	1,265,328	445,267	1,317,868
(semi-dried)	513,178	63,465	100,281
slack-salted (hard-dried)	aio	18,600	-
the the desired (semi-dried)		09	16,000
Gaspe cure (Hard-urited)	56,980	<sup>20</sup>	-
" " (semi-dried)	436,617	30,000 183,532	409,313
Hake	266,191	347,172	434,558
Other	17,116	66,343	87,523
Cod	74,917 37,700	78,860 11,850	129,736 15,960
	bbl	bbl。	bbl.
ICKLED FISH			
Herring, fat	291	mo	86
bright	104	<b>\$</b>	4000 Ang ang 1 <sup>11</sup> 8
* tropic*	405 772 ½	60	255
vinegar-cured	1162	18	Qua.
" (fillets)	dae		600
Mackerel, spring	787½	2562	664
summer	-	-	600
M (fillets)	cm	<b>-</b>	dio
	319		0.05
f (fillets)	211	518	965
Alewives	1,440	1,745	2,982
DE CAMPAGE (2	boxes	boxes	boxes
BLOATERS' (hard-cured smoked round	53 205	2 500	
herring)	53,265	2,500	3,495

# Table 13. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

AN ARTHUR AND AND AND AND AND AND AND AND AND AND	The state of the s	and the same over the resonant against the same of	physical strategic and restricting the second strategic and the second		4	procession in the contract to be a series of the contract to t	**************************************
	Fishery Products	Meat and Poultry	All Foods	Salaries and Payrolls	Cost of Living	Cost of Living	Cost of Living
	Wholesale	Wholesale	Wholesale	All Industry	Canada	U.S.A.	U.K.
	(1935-39	(1935-39	(1935-39	(June 1 '41	(1935-	(1935-	(1935-
	= 100)	= 100)	= 100)	= 100)	39=100)	39=100)	39=100)
1940	114.0	106.0	105.0		105.6	100.2	116.5
1941	127.9	125.9	119.0		111.7	105.2	128.9
1942	152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943	176.3	139.6	136.2	143.7	118.4	123.6	125.9
1944	179.3	150.6	134.9	147.1	118.9	125.5	128.5
1945	179.0	152.8	137.5.	142.1	119.5	128.4	128.5
1946	197.4	159.3	142.7	142.6	123.6	139.2	128.8
1947	217.2	174.1	162.8	172.6	127.8	159.2	129.5
1040 Manah	243.2	218.3	195.6	188.8	150.8	166.9	136.2
1948 - March	241.5	224.4	198.0	184.7	151.6	169.3	138.8
April	231.9	236.5	199.8	187.8	153.3	170.5	138.8
May	229.7	156.9	205.8	195.2	154.3	171.7	141.3
June	232.4	260.2	205.4	203.0	156.9	173.7	138.8
July	258.0	269.8	206.9	206.7	157.5	174.5	138.8
September	258.1	274.4	206.7	208.6	158.9	174.5	138.8
October	259.8	263.3	206.9	214.7	159.6	173.6	138.8
November	259.8	263.3	206.9	216.9	158.9	172.2	140.1
December	264.2	264.3	206.9	218.0	159.6	171.4	140.1
		0.0.1	005.0	00.	3.50.5	3500	340.3
1949 - January	261.1	264.9	205.2	204.1	159.5	170.9	140.1
February	260.2	257.3	202.0	207.1	159.2	169.0	140.1
March	259.0	264.1	201.5	207.1	159.3	169.5	140.1
		the second secon	dense suu spielekuleerente soonen salama kaanse salama ka 1905 K. I			The state of the s	Annual Company of the

Table 14. - Prices Received by Fishermen as at April 15, 1948 and 1949 (cents per pound as landed)

	Nor Syd	th lney	Hal:	ifax	Yarmo	outh	Sou	ris	Cara	quet	Queb	өес	Vanco	ouver	_	ince
	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market  Haddock, large  Hake  Halibut -  Medium  Chicken  Herring  Mackerel  Lozsters, market  Lobsters, canners  Salmon (Atl.)  Smelts  Swordfish	N O F 1 S H 1 N G	N O F 1 S H 1 N G	412 5 5 5 1 2 2 0 16 - 40	4 5 1½ 20 15 - 40 -	33	4 5 1克 30 25 - 45	N O F 1 S H 1 N G	N O F 1 S H 1 N G	N O F 1 S H 1 N G	N O F 1 S H 1 N	N O R E P O R T	N O R E P O R T	5-7	5	3	3
Salmon (Pac.) - Red Spring White Spring Coho Blueback Sockeye (Canning) Pink (Canning) Chum " Coho "					And the second state of the second se		neles de l'alla compres de la compresa del la compresa del la compresa del la compresa de la compresa de la compresa de la compresa de la compresa del la compresa del la compresa del la compresa del la compresa del la compresa dell		ozakó ina plátki kitáry výzek (výzekiny, kvajem vyzem) manazanov vzekanovok mi					35	#20 603 603 600 600 600 600 600 600	20-25

Prices shown for freezing or fresh market, unless otherwise stated.

April 1949 Table 15. - Mid-Month Wholesale Prices, April, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	.215	.280	.260	.345	
	Cod fillets, frozen wrapped	1b.	.206	.260	.249	.275	
	Cod fillets, smoked	lb.	.248	•303	.303	.303	1
	Haddock fillets, fresh	1b.	.251	.330	.307	.378	
	Herring, kippered	lb.	-	.217	.235	.235	_
	Mackerel, frozen round	lb.	_	.143	.157	.190	***
	Smelts, frozen, No. 1	lb.	-	.267	.227	-325	-
	CANNED						
	Sardines, smoked, in vegetable	48-½'s	32,500	<b>33.</b> 520	32.692	34.864	400
	oil, wrapped	100-3 <del>2</del> 0z.	-		9.120	9.525	904
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	1b.	_	•353	.331	735	0.70
	Salmon, frozen, Red Spring over	200		•000	• 901	.315	-238
	14 lb., headless and dressed . Salmon, frozen Coho, headless	16.	600	~	-	-	.373
	and dressed	lb.	_	.470	•430	•450	•358
	Lingcod, fresh	lb.		-		.400	.125
							*120
	CANNED						
	Salmon, Sockeye (certified)						
		48-51s	_	18.625	18.017	18.650	10.050
	Salmon, Coho (certified) Grade A	48-518	15.275	15.968	15.338	14.770	18.250
		~		20000	20.000	140110	10.000
INLAND	Whitefish, fresh	1b.	-		-		
	Lake Salmon Trout	lb.	-	-	_		
	Blue Pickerel	1ъ.	400	_	-		

Table 16. - Retail Prices as at First Dusiness Dev of Arril 1040

Arramonto non resemble de la carga de	Table 16 Retail Prices a	s at First	Business Da	y of April, 19	949	
direction of the second of the		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb. lb.	.358	.395	.381 .337	
	Finnan haddie	lb.	.360 .418	•407 •444	.409 .456	.410
	Herring, kippered	lb.	.281	.284	.337 .245	.283
	Smelts, frozen, No. 1	lb.	-	.391 -	.363 .727	x =
	CANNED					
	Lobsters, Fancy, net weight, 6 ounces	tin	.792	.730	.733	.870
PACIFIC	Salmon, over 14 lb., frozen		•110	.103	.090	•085
	(a) Coho	1b. 1b. 1b.	••	•636 <del>-</del>	-642	•457 •487
	Lingcod, fresh	lb.	+ .523	. 574 . 535	.343 .593 .524	.255 .376
	CANNED					•••
	Salmon, Sockeye (certified) Grade A net weight 7 - 8 ounces Salmon, Coho (certified) Grade	tin		•402	•406	.390
	A net weight 7 - 8 ounces	tin	•367	.348	.351	•337

x Pacific

<sup>+</sup> Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries.

Totals to Date
(\*000 lb.)

		He	rring		Mack	erel	Alewives
	Pickled (split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (split)	Pickled Fillets	Pickled
Fat	3	27					
Bright	7	3					
Tropic	15						
Fillets							
Choice (Class A).	The second of th		80	44			
Spring (Class B).		Grand and Grand	78		. 8		
Standard				41			913
Spring					10		
Summer					1		
Fall					18	85	
No. 4	2		23		1		2

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the quantities caught and the values as landed for the first four months of 1949.

Table 18. - QUANTITIES CAUGHT AND VALUES AS LANDED

Totals to Date

	Quantity cwt.	Value \$		Quantity cwt.	Value \$
Whitefish	6,965 664 307 3,835 17,588 497 3,833 623	240,271 7,524 10,467 95,111 168,070 4,987 52,584 22,510	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	2,767 13 1,896 2,604 1,507 - 2,088 2,689	29,770 1,300 8,701 46,808 4,241 5,064 29,592

Table 19. - INLAND FISHERIES OF NEW BRUNSWICK

Totals to Date

	Quantity	Value	D D	Disposition				
	cwt.	\$	Fresh round	Saltad	Smoked			
			cwt.	cwt.	cwt.			
Pickerel (Yellow Pike)	18	288	18	~	-			
Suckers (Mullet, etc.)	8	94	8	con.	- <u>-</u>			
Alewives	543	974	505	35	3			
TOTALS	569	1,356	531	35	3			

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DOMINION BUREAU OF STATISTICS

# MONTHLY REVIEW

OF

# CANADIAN FISHERIES STATISTICS

MAY 1949

24-002

(Prepared in Collaboration with Dominion and Provincial Fisheries Departments)

Dominion Statistician:

Herbert Marshall

Chief, Fisheries Section:

B. B. Feather

12-403X

# SUMMER FISHERIES WELL UNDER WAY LARGE LOBSTER CATCH REPORTED

Reports from both coasts indicate that the summer fisheries are now well begun, but that in general catches are lower than in 1948. Total landings of sea fish in Canada (Newfoundland excluded) during May, 126,677,000 lb., are 13.8 p.c. below those in the same month of last year, whilst cumulative figures for the first five months of 1949, 350,824,000 lb., are 17.2 p.c. lower than the total for the corresponding period of 1948.

Total landings on the Atlantic Coast for the month are 14.5 p.c. below those for May, 1948. The highlight of the Eastern fisheries this month is the report of an unusually large catch of lobsters -- 12,874,000 lb. as compared with 11,519,000 lb. landed in May, 1948. Catches of halibut and other flatfish, mackerel, and all shellfishes are also greater, but these increases are more than offset by substantial decreases in the landings of other species -- notably cod in Nova Scotia, and herring and sardines in New Brunswick.

Pacific Coast landings are 8.6 p.c. below those for the same month last year, yet the values are fractionally higher. Of the major species, both halibut and salmon show slight declines, whereas all shellfishes reported were caught in greater quantities than was the case a year ago.

The trend towards using a greater percentage of the Atlantic groundfish catch for fillets of all types continues. The mackerel season has just begun, and early indications are that a higher proportion of this species is being pickled this year. Almost all of the sardine catch is reported as being canned. No unusual trends in the disposition of the Pacific catch are noted as yet.

Imports of fishery products for the first quarter of the year were 13.6 p.c. lower than for the same period of 1948. Oils still show the largest reduction.

Exports of fish products during the first four months of 1949 were lower by \$7.7 millions, or 24.4 p.c., than in 1948. The biggest reduction is in the amount of canned fish marketed especially in non-dollar areas. However, exports of fish meal have more than tripled, most of them going to the U.S. market.

Cold storage holdings of fish increased by some 11.2 million pounds over the figures for 1 May, 1949, but this merely reflects the usual seasonal "into-storage" movement. As compared with figures for the same date a year ago, holdings of all classifications at June 1, 1949, are higher by only 4.5 p.c.

Big seasonal increases are also shown in the stocks of salted fish. Comparison with holdings on May 31, 1948, reveals that there is substantially less dried-salted groundfish in storage this year, with the exception of hake, holdings of which have increased.

Wholesale prices of fishery products, which had declined during February and March, rose by 3.0 points in April. However, meat and poultry, and all foods showed higher increases -- 5.0 and 4.0 points respectively.

Price: 10 cents per copy, \$1 per year.

# Table 1 - Landings and Landed Values

		Lan	dings			V	alues	
Species	M	ау	Totals	to date	M	ay	Totals	to date
	1949	1948	1949	1948	1949	1948	1949	1948
		(*00	0 lb)			(\$	1000)	
ATLANTIC								
Cod	19,540	23,100	49,406	60,531	551	761	1,659	2,15
Haddock	3,936	2,460	18,407	16,028	163	108	851	758
Pollock	1,415	996	3,397	4,605	25	19	55	77
Hake	548	663	1,918	1,643	9	12	29	27
Other Groundfish	928	475	2,441	2,134	19	8	49	46
Halibut	509	334	1,201	997	104	49	242	183
Other Flatfish	994	972	2,669	2,539	24	23	70	51
Herring	59,884	78,979	64,411	79,536	409	597	443	609
Sardines	1,592	4,950	7,953	23,198	31	124	159	553
Mackerel	1,368	8	1,378	10	51	1	51	1
Salmon	77	72	78	73	25	27	26	27
O.Pelagic & Est'l	4,926	4,154	11,445	10,658	80	59	<b>53</b> 8	901
Lobsters	12,874	11,519	17,084	15,722	2,875	2,633	4,761	4.290
Clams & Quahaugs	2,342	1,167	5,678	3,297	49	24	127	70
Oysters	109	30	404	423	4	2	13	16
Scallops	37	40	171	452	12	16	63	232
Other	18	1	44	32	+	-	1	3
Totale Atlantia	113 007	190 090	100.005	003 070	4 472	4 465	0.155	
Totals, Atlantic	111,097	129,920	188,085	221,878	4,431	4,463	9,137	10,001
DAGE WEG								
PACIFIC	000	100	200					
Gray cod	202	102	995	560	9	4	44	24
Lingcod	719	740	2,124	2,527	56	58	166	206
Sablefish	19	27	284	98	2	2	27	10
Rockfishes	117	75	480	284	5	3	19	11
Halibut	11,072	11,137	11,072	11,137	1,670	1,522	1,670	1,522
Other Flatfish	420	1,544	1,899	4,262	20	79	89	210
Herring	595	1,289	139,062	176,649	22	45	1,882	1,929
Salmon - Totals	1,128	1,508	1,355	2,029	244	306	301	430
Sockeye	2	5	2	5	+	1	+	1
Red Spring	908	1,328	1,095	1,800	208	278	2 7	395
Coho	24	43	24	43	4	8	4	8
Pink Spring	5	_	5	1	1		1	+ 0
Other	189	132	229	180	31	19	39	26
Other Estuarial	30	40	- F. P.1					
Crabs	176	48	531	435	4	1	31	20
		153	393	435	14	12	32	33
Clams	414	85	2,362	530	20	4	92	21
	639	302	1,967	2,787	18	15	107	130
Other Shellfish	47	42	215	118	9	7	37	26
Totals, Pacific	15,578	17,052	162,739	201,851	2, 93	2,058	4,497	4,573
TOTALS CANADA	126,677	146,972	350,824	423,729	6,524	6,521	13,634	14,574

		New B	runswick			Nova	Scotia	
Species	Quant. (	'000 16)	Value	(81000)	Quant. (	1000 16)	Value	(\$1000)
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	275	405	6	10	14,859	21.195	440	717
Haddock	159	12	8	1	3,777	2,448	155	107
Follock	22	15	+	+	1.393	981	25	19
Hake	5	-	+	_	543	619	9	11
ther Groundfish	6	-	+	_	922	475	19	8
Malibut	+	1	+	+	509	333	104	49
). Flatfish	+	-	+	_	987	962	24	24
erring	30,475	47,480	200	349	3.928	2,716	50	41
Sardines	1,408	4,950	28	124	184	-, -	3	
ackerel	-	-	-	_	1.368	8	51	1
Salmon	23	18	8	7	24	44	9	17
. Felagic & Estuarial .	1.730	1,714	37	28	3,021	2,424	41	30
obsters	2,228	1.810	531	390	6,689	5,975	1,601	1,515
lams & Quahaugs	1,004	652	23	14	1,294	502	25	1,510
ysters	33	- 000	2	7.4	1,234	2	20	10
Scallops			~	_	37	37	12	15
Shellfish	2	1		+		37	12	15
**************************************	~	-		T		-	-	-
POTALS	37,370	57,058	843	923	39,535	38,721	2,568	2,564
		Prince Edwa	rd Island			Quel	bec	
Cod	583	433	15	10	3,823	1,067	90	24
Take	300	44	-	1		1,007	90	24
). Flatfish	7	8	+	+	-	- 2	-	-
	3.889	5.576	45	105	91 500	1	114	+
erring	3,009	3,370			21,592	23,207		102
almon	-	-	-	-	30	10	8 2	_
	7 110	0.077	= = 0.7	-	175	16	- 1	+
obsters	3,116	2,733	593	533	841	1,001	150	195
lams & Quahaugs	42	9	1	+	2	4	+	1
ysters	76	28	2	1		-	-	-
callops	-	3		1	-	-	-	-
. Shellfish	15	499	+	-	1	-	+	-
POTALS	7,725	8,834	356	651	26,464	25,307	364	325

### Pable 3 - Supplementary Landings, Atlantic - to date

	unit	Quant.	**		unit	Quant.	\$\$
Livers - Cod	n	13,859 172 1,3e9	5,075	Hair seals	no.	31,764	Unknown

### Table 4 - Supplementary Landings, Pacific - to date

unit	Quant.	#		unit	Quant.	\$
cwt	252	1 788	Livers - Gravfish	ent:	12.040	524,268
19					,	1,024
19	97			19	473	3,243
19	83	10.572	Viscera - Lingcod	17	684	6,369
19	1,188	87,104.	Sablefish .	99	109	3,715
w	88	467	Halibut	19	2,133	26,782
19	101	521	Whale - Humpback	no.	3	3,000
			sei	19	1	1,000
			sperm	19	9	9,000
	CWt H H H H	ewt 252 " 518 " 97 " 83 " 1,188 " 88	cwt 252 1,788  518 68,693  7 97 16,537  83 10,572  1,188 87,104  88 467	cwt 252 1,788 Livers - Grayfish  518 68,693 Shark  97 16,537 Other  83 10,572 Viscera - Lingcod  1,188 87,104 Sablefish .  88 467 Halibut  101 521 Whale - Humpback  sei	cwt 252 1,788 Livers - Grayfish cwt 518 68,693 Shark 7 97 16,537 Other 7 1,188 87,104 Sablefish . 7 88 467 Halibut 7 101 521 Whale - Humpback 7 100 Sei 7	cwt       252       1,788       Livers - Grayfish       cwt       12,040         "       518       68,693       Shark       "       150         "       97       16,537       Other       "       473         "       83       10,572       Viscera - Lingcod       "       684         "       1,188       87,104       Sablefish .       "       109         "       88       467       Halibut       "       2,133         "       101       521       Whale - Humpback       no.       3         sei       "       1

# Table 5 - Disposition of Catch

Species	Totals	to date	Species	Totals t	o date
A see way , see Asperment we represent the control of the control	1949	1948		1949	1948
ADT ANIOTO					
COD			ATLANTIC		
Fresh, dressed	5 6	F= F=	OTHER CROUND FISH		
" filleted	5.6	5.5	Fresh, dressed	9.6	2,8
Frozen, dressed	21.6	20.1	" filleted	10.7	11.:
filleted	24.7	7.2	Frozen, dressed	4.0	0.9
Smoked, filleted	24.3	25.1	" filleted	61.0	67.]
Salted, green	18.8	17.8	Smoked, dressed	0.5	1.5
dried	3.2	22.0		1.4	2,6
boneless	1.0	0.3	Salted green	11.8	13.2
Canned ,	0.6	}	attor opposition	1.0	-
	0.0	1.8	Canned	-	0.6
HADDOCK					
Fresh, dressed	14.5	11.5	HALIBUT		
filleted	56.1	48.3	Control of the Contro		
Frozen, dressed	0.6	0.2		95.4	94.8
" filleted	22.9	33,1		0.1	ring
Smoked, dressed	5.0	3.0	Frozen, dressed	4.5	5.2
" filleted	0.6	2.5	filleted	GED	600
Salted, green	_	0.7			
" dried	0.1	0.2	OFHER FLATFISH		
boneless		0.5		700	
Canned	0.2	0.5	Fresh, dressed	12.2	15.0
			" filleted	36.0	31.0
OLLOCK			Frozea, Gressed	0.1	13.2
Fresh, dressed	5.2	4.7	Non-food uses	42.9	35.0
" filleted	0.2	0.5	11011-1000 0000000000000000000000000000	8.8	5.8
Frozen, fressed	10.9	21.5			
" rilleted	9.2		HERRING		
Smoked, filleted	17.1	co	Fresh, round	1 1 12	00 0
Salted, green	54.9	)	Frozen, round	7.0	22, 2
dried	2.4	3.4	Kippered	9 5	5.4
Canned	0.1	3.1		2.0	~ 7
			" filleted	3.0	0.1
AKE PRODUCTION OF THE PRODUCTI			Pickled	0.7	2.2
	16.9	12.9	" filleted	0.6	2.4
" filleted	6.6	6.1	Salt, smoked (bloaters).	0.6	16.1
Frozen, dressed	cato	0.7	Canned (incl. snacks)	3.3	9.5
" filleted	2.1	5.8	Non-food uses	18 8	42.1
Smoked, dressed	610	0.1			TOOL
filleted	18.5	18.1			
Salted, green	36.2	45.2	SARDINES		
	16.4	4.9	Fresh & salted	5.9	30.7
Canned	3,3	6.2	Canned	3.6	69.7
			Non Pood	0.5	ωn

### Table 5 - Disposition of Catch - cont'd.

Charina	Totals	to Date	Species	Totals	to Date
Species	1949	1948	Diecres	1949	1948
ATLANTIC  MACKEREL  Fresh, round  " filleted  Frozen, round  Pickled  Non-food uses	16.3 7.6 4.9 66.3 4.9	15.7 27.8 6.5	OTHER SHELLFISH In shell	65.2 34.8	100.1
SALMON Fresh, dressed  O. PELAGIC & EST'L Fresh, dressed Frozen, dressed Vinegar cured  " filleted Pickled Salt, smoked Canned	100.0 18.1 8.3 5.5 6.2 48.6 0.4 0.8	100.0 19.5 4.0 8.7 0.1 56.6 1.5	EXPLANATION - ATLA  OTHER GROUNDFISH - cusk, re  OTHER FLATFISH - plaice, ye  flounders  OTHER PELAGIC & EST'L - car  shad, tomcod, striped  perch, sturgeon  OTHER SHELLFISH - mussels,	osefish, ellowtail , skate pelin, al d bass, s	l, witch Lew <b>iv</b> es sea
Non-food uses  LOBSTERS In shell	12.1 54.2 7.2 38.6	8.7 64.5 3.9 31.6	EXPLANATION - PA  OTHER GROUNDFISH - hake, w  OTHER FLATFISH - soles, br  skate  OTHER PELAGIC & EST'L - sh	hiting ill, flo	fish,
CLAMS & QUAHAUGS In shell Shucked or Meat Canned	3.4 60.3 36.3	5.0 47.7 47.3	trout, eulachons, sm perch, octopus OTHER SHELLFISH - abalone,		urgeon,
OYSIERS In shell	82.2 7.4 10.4	72.4 27.6			
SCALLOPS In shell Shucked	1.8	70.7			

# fable 5, - Disposition of Catch - conled.

Species	Totals	to Date	Species	Totals	to Dat
also an administrative source transfer state and commentate to the commentative and any transfer the special comments.	1949	1948		1949	194
PACIFIC			PACIFIC		
GRAY COD			SALMON:		
Fresh, dressed	15.3	15,8	RED SPRING	0.4.67	000
" filleted	43.3	30.9	Fresh, dressed	74.3	86.
Frozen, dressed	8.6	7.1	" filleted	1,4	
" filleted	26.2	30.1		16,5	9.
Smoked, dressed	2.8	5.7		7.8	3.
" filleted	3,8	10.4	Canned	3000	0.
LTNGC OD			COHO		
Fresh, dressed	45.9	46.7	Fresh, dressed	10.6	88.
" filleted	27.5	23.4	Frozen, dressed	89.4	11.
Frezen, dressed	23.0	22,3			
" filleted	3.5	7.6	OTHERS		
			Fresh, dressed	45.6	62,
SABLEFISH			" filleted	1.8	=======================================
Fresh, dressed	7.4	1.8	Frozen, dressed	51.6	36 .
" filleted	<b>~</b>	0.5	Smoked	1.0	1.
Frozen, dressed	83.1	83.1			
" filleted	aria .	0.9	OTHER ESTURIAL		
Smoked, dressed	8.8	13.1	Fresh, dressed	29.0	59.
filleted	0.7	0.6	Frozen, "	40.7	40.
	all the second		Smoked	8.9	- ca
ROCKFISHES			Canned	18.5	95
Fresh, dressed	33.7	33.7	Non-food uses	2.9	-
filleted	46.3	37.7			
Frozen, dressed	19.6	10.0	CRABS		
filleted	0.4	8.1	In shell	30.8	38.
Smoked, dressed	osc Caso	10.5	Meat	56.2	39.
Ť			Canned	13.0	21.
HALI BUP					
Fresh, dressed	23.9		CLAMS		
" filleted	2.0	3.1	In shell	49.0	1
Frozen, dressed	69.1	63.5	Meat	7.0	36,
" cilleted	5.0	4.4	Canned	44.0	2.
OTHER FLATFISH			OYSTERS		
Fresh, dressed	7.6	3,9	In shell	800	22.
" filleted	27.9	13.2	Meat	93.3	74.
Frozen, dressed	0.8	1.4	Canned	6.7	3.
" filleted	63.7	81,2			
Non-food uses	sto	0.3	OTHER SHELLFISH		
			In shell	15.0	43.
HERRING			Meat	79.8	29.
Dry-salted	0.6	0.5	Canned	5.2	27
Canned (incl. Snacks) .	0,5	17.7			
Non-food uses	98,9	81.8			

### Totals to Date

Product	Unit	Quant.	Product	Unit	Quant.
Cod-			Lobster-		
cheeks & ear fillets, fresh	cwt.	50	tomalley, canned	cs.	741
" " frozen .	17	11	paste or spread. canned	11	1,913
livers, fresh	11	678			
tongues, "	17	119			
" , frozen	11	94			
" , salted	bbl.	55			
roe, fresh & frozen	cwt.	56	Other-		
", canned	cs.	43	roe, fresh & frozen	cwt.	58
paste or spread, canned	79	26	", canned	cs.	14
Cod liver oil-			Hake-		
sun-rotted (untanked)	gals.	15	steam-refined, crude oil	gals.	1,170
steam -refined, crude	17	24,018	glue	19	1,460
de-stearinated	17	150	offal meal	tons	77
			Herring-		
			offal oil	gals.	2,737
Cod			glue	19	14,900
glue	gals.	2,243	sounds	cwt.	414
skins	cwt.	25	scales	17	1,155
bones	17	55	offal meal	tons	290
liver meal	tons	53	offal	99	52
offal "	19	1,276			
offal	17	1,061	Other-		
			steam-refined crude oil	gals.	6,621
			body oil	19	49,463
			offal "	17	8,340

### Table 7 - Output of By-products, Pacific

#### Totals to Date

Liver and Visceral Oil	Salmon	Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera	Grayf Liver		Other
	Million	Million	Million	Million	Million	Milli		Million
Potency Range:	USP units	USP units	USP units	USP units	USP units	USP un	its	USP units
20,000 20,000 40,000 40,000 60,000 60,000 80,000 80,000 100,000 100,000 200,000 200,000 plus	3,536 892	19,183 25,885 28,966 76,911 14,210 156,560 48,711	16,181 625 4,803 5,631 4,538	20,373 46,834 54,817 98,346 43,941 108,682 73,261 91,851	4,335 4,407 4,811 10,712 18,166 31,540 11,995	4,312,	469	1,096 1,674 4,607
Product	Unit	Qua	nt.	Pi	roduct		Unit	Quant.
Herring- body oil offal " body meal offal " bone " Halibut- offal oil " meal	lb. "tons " lb. tons	8	,688 ,825 ,410 X 22 X 496 ,420 61	blubl body Other-	n oil  meal  oil  meal		lb. tons	101,625 8,182 19 37,759 68

(Newfoundland NOT included)

Kind and Country			January t	o March inclus	ive	
of Origin	1949	1948	1938	1949	1948	1938
		'000 lb.		\$	\$	3
TOTAL IMPORTS	• • •	• • •	•••	1,715,620	1,922,039	531,758
FRESH AND FROZEN FISH	4,196	4,002	1,304	331,394	314,404	69,464
Cod & related species	3,295	3,138	505	226,616	252,697	8,74
Newfoundland	3,214	3,133	505	216,968	252,405	8,74
Salmon, fresh	18	2	137	7,463	729	17,26
Newfoundland	16	400	100	6,966	-	7
Other species	883	862	662	97.315	60,978	43,45
Newfoundland	482	554	419	41,498	32,302	23,22
CURED FISH	1,615	1,187	1,371	200,367	138,824	57,500
Cod & related species, dried .	-	-	46	66	15	1,92
Newfoundland		40	-	-	15	-
Cod & rel. species. wet-salted	484	68	235	50,160	5,413	4,12
Newfoundland	480	61	233	49,687	4,849	3,99
Herring, pickled	695	762	747	68,747	62,684	25,54
Newfoundland	488	660	463	38,559	47,040	14,08
Other cured	436	357	343	81,394	70,712	25,90
Newfoundland	383	299	199	53,822	41,833	9,00
CANNED FISH	230	357		193,487	190,942	147,43
Anchovies, sardines	193	225	• • •	137,540	140,039	69,25
Norway	163	177		112,068	106,417	55,23
Portugal	26	43		22,255	31,234	4,76
Other species	37	132	000	55,947	50,903	78,18
SHELLFI SH	1,022			673,231	75,450	143,87
Lobsters, fresh	26	78	1	17,039	45,004	24
Newfoundland	_	+	+	-	44	
U.S.A	26	78	+	17,039	44,960	24
Other fresh	518	D • •		252,010	23,532	88,09
Canned	478	8	• • •	404,182	6,914	55,53
MISCELLANEOUS		0 0 0		317,141	1,202,419	113,48
Meal	361	1,056		23,923	78,139	-
Whale and spermaceti oil	79	3,004	4	9,587	758,612	77
U.K	1	-	-	539	-	-
Newfoundland	71	2,994	-	7,093	755,421	-
Oil, concentrated and for fortifying		• • •	_	90,702	73,010	-
U.S.A			-	85,848	63,970	-
Other oils		909		38,938	203,960	53,76
Other products				153,991	88,698	58,93
U.S.A				134,765	71,869	31,02

(Newfoundland included)

			January to	April inclusiv	7 e	
Kind & Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
	1	('000 lb.)	<del></del>	\$	\$	\$
TOTAL EXPORTS	•••	* * *		23,968,539	31,713,076	8,103,983
A. FRESH & FROZEN FISH, (1) WHOLE OR DRESSED	36,322	42,633	37,817	6,837,039	7,659,268	3,264,693
a. lotal, seafish	14,697	18,754	10,268	2,503,737	2,515,911	978,436
Cod, Atlantic: Fresh, dressed	759) 103) ) 79) 127)	1,381	1,558	73,389) 17,674) ) 9,799) 12,956)	157,499	100,036
Fresh, dressed	929) 26)	757	943	76,821) 3,335)	71,041	68,546
Fresh, dressed	252) 2,683)	3,882	2,841	84,349) 616,985)	889,652	308,836
Herring, sea	1,335	8,120	629	36,328	231,441	15,787
Fresh, whole or dressed Frozen, whole or dressed Selmon, Pacific:	6)	4,265	3,165	2,441) 26,206)	1,110,087	415,194
Fresh, whole or dressed Frozen, whole or dressed Other seafish	188) 2,505) 5,636	349	1,132	54,459) 690,784) 798,211	56,191	70,037
b. Total, freshwater fish	21,625	23,879	27,549	4,333,302	5,143,357	2,286,257
Ciscoes Pickerel Saugers Trout Whitefish Other freshwater fish	1,787 5,507 2,064 1,088 6,558 4,621	3,103 3,804 1,765 847 5,197 9,163	922 - 651 5,615 20,359	229,389 1,071,016 279,055 285,616 1,778,977 689,249	336,050 1,042,048 368,975 232,159 1,416,550 1,747,575	78,945 - 73,920 613,059 1,520,333
D EDECTI - TIONETAL BITTIERO (1)	10.000	0.073		0 740 775	0 470 000	
B. FRESH & FROZEN FILLETS (1)	10,276	9,971	•••	2,348,335	2,430,890	•••
a. Total, seafish fillets  Cod, Atlantic: Fresh Frozen Haddock, pollock etc Other seafish	2,192) 2,821) 2,178 1,145	5,365 2,230 927	• • •	1,717,261 446,449) 497,178) 475,471 298,163	1,893,760 1,104,801 506,159 282,800	• • •
b. Total, freshwater fillets	1,940	1,449	• • •	631,074	537,130	• • •
C. SMOKED FISH	3,533	5,763	2,664	574,555	834,508	198,564
Cod	172 2,148 383	1,056 260 4,412 1,126	903 482 1,270 390	34,168 239,923 62,657	250,630 52,339 510,969 176,540	99,202 47,543 49,609 15,664
Dominican Republic	481 871 1,136 48	998 1,140 - -	38 211 - -	46,295 87,646 279,454 9,416	103,313	2,100 6,615
Other	29	35	9	11,594	20,570	2,210

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. (2) Haddock, pollock, lake, cusk, rosefish, catfish.

			January to	April inclus	sive	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		('000 lb.)		*	\$	\$
. SALTED FISH	17,848	21,376	23,653	3,289,731	3,561,632	658,064
Cod. salted and dried	10,346	11,956	5,188	1,926,818	2,113,448	306,000
Trinidad	1,221	917	1,297	21.8,533	156,608	80,697
O. British Carib'n	719	525	593	129,201	86,930	32,344
Cuba ,	4,074	2,975	1,251	803,629	545,318	73,276
Porto Rico	1,235	780	443	197,143	118,388	24,374
O. Carib'n. & Latin American	1,334	722	416	265,917	131,184	24,006
U. S. A	816	1,024	1,000	146,148	173,794	01,000
Cod, salted boneless	2,304	2,126	AND THE PARTY OF T	610,554	546,262 526,904	-
U. S. A	2,278	2,053	-	1	1	0= 003
Cod, wet-salted	322	84	740	43,823	90,366	25,271 25,171
U. S. A						
Haddock etc., salted & dried	4,020 742	3,902 718	2,901	643,842	617,127	117,245
British Carib'n	3,273	5,374	781	526,063	172,474	33,541
Haddock etc., salted boneless	182	ess.	GID+	31,789	-	_
Pollock etc., wet-salted	co.	14	674	-	1,330	13,726
· · · · · · · · · · · · · · · · · · ·				32,905	193,099	195,822
Other salted	664	3,294	14,150	00,500	130,033	130,000
. PICKLED FISH	4,080	9,400	4,479	411,459	695,910	308,626
Herring, sea	1,899	7,400	575	135,877	428,274	15,586
Jamaica	1,200	890	224	76,251	48,438	5,434
U. S. A	427	675	247	40,713	59,296	7,675
Mackerel	1,970	1,756	3,005	217,156	174,952	132,064
Jamaica	724	622	1,845	68,442	48,755	67,341
U. S. A	551	264	669	82,573	43,493	46,567
Other pickled	211	244	899	58,426	92,684	160,976
. CANNED FISH	9,090	54,155	20,230	2,123,264	10,258,280	2,233,993
Herring, sea	2,296	35,850	1,121	341,775	5,068,235	87,251
Un, S. Africa	423	678	305	- an	107,328	23,245
Gold Coast	603	117	-	85,158	19,511	-
Belgian Congo	264	1.45	-	35,646	26,722	-
U. S. A	541	968	12	101,242	184,487	649
Sardines	2,294	3,891	2,099	469,779	818,494	185,080
Un. S. Africa	269	1,577	762	60,381	289,002	69,449
Gold Coast	179	20	53	31,424	44,134	4,62
Venezuela	114	99	-	27,322	28,622	-
U. S. A	387	203	24	84,244	50,784	1,284
Salmon	4,280	13,331	16,192	1,258,118	4,129,508	1,892,926
U. K		4,771	3,597	-	1,590,962	590,480
Un. S. Africa	5	1,961	1,176	3,359	637,700	95,201
Gold Coast	53	335	23	14,273	103,079	1,586
Philippines	392	1,489	104 271	118,158 22,987	276,915	10,58
U. S. A	31.4	36	520	77,141	10,145	50,80
Other canned	220	1,083	818	53,592	242,043	68,736
O-202 Valley 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	220	2,000		00,000	,010	35,

(Newfoundland included)

			Janua ry	to April inclu	sive		
Kind and Destination		Quantity		Value			
	1949	1948	1938	1949	1948	1938	
		(1000 1b.)		\$	\$	*	
. MOLLUSCS & CRUSTACEANS (1)	7,263	7,356	4,773	3,451,488	3,228,750	751,080	
Clams, fresh or frozen	1,198	( 1,035	1,824	63, <b>47</b> 5 ( 115, <b>7</b> 99 (	103,340	16,296	
Lobsters, fresh or frozen	5,413	6,009	2,166	2,932,744	2,960,951	465,593	
Other, fresh or frozen	66	264	461	21,758	110,221	77,237	
Lobsters, canned	244	48	306	308,897	54,220	190,217	
U. S. A	131	19 25	6 <b>4</b> 9	189,479 54,167	26,55 <b>4</b> 22, <b>43</b> 5	38,188 5,293	
Other species, canned	16	+	16	8,815	18	1,737	
. MISCELLANEOUS				4,932,668	3,043,838	688,963	
Meal	39,454	13,836	18,460	3,246,217	994,765	321,331	
U. S. A	35,436	12,806	14,118	2,985,772	913,615	142,989	
Oils, pharmaceutical	122	991	218	366,414	958,163	15,068	
U. S. A	105	178	218	350,054	594,535	15,068	
Oils, other	• • •	1,603	9,434	1,084,230	1,006,191	253,666	
U. S. A	0.010	1,523	239	353,458	983,736	23,881	
Other products	• • •	• • •		235,807	. 84,719	98,898	

Not available ...

Nil -

Negligible +

<sup>(1)</sup> Main market for fresh & frozen molluscs & crustaceans is U.S.A.

## COLD STORACE HOLDINGS

(Newfoundland NOT yet included)
(1) Table 10. - Summary of Gold Storage Stocks of Frozen Fish at June 1, 1949
With comparative holdings for last year and last month.

Cod. Atlantic	ection I - SEA FISH (Frozen Fresh)			Revised
Cod. Atlantic		('000 lb.)	('000 lb.)	('000 lb.)
	Dressed	32	76	118
·	Filleted	1,881	2,159	1,612
Cod, Pacific	Dressed	640	1,085	883
	Filleted	213	101	82
Haddock	Dressed	364	86	61
	Filleted	658	729	622
Halibut, Atlantic	Dressed	160	128	92
Pacific	Dressed	8,948	7,797	319
Other Flatfish	Dressed	83	75 184	623
77	Filleted	328 4,925		692
Herring, Atlantic	Round		3,798 3,272	3,820
Facific	Round Round	3,488	230	51
Mackerel	Round			116
Salmon, Atlantic	Dwogood	46 1,752	94 1, <b>4</b> 15	1,867
Chum	Dressed Filleted	74	1,415	20
Coho	Dressed	576	392	548
COHO	Filleted	70	-	-
Pink	Dressed	49	32	89
Spring Red	Dressed	180	181	83
77200	Filleted	6	-	-
Spring White		44	196	121
Steelhead		23	8	25
Not Classified		1	33	124
	FOTAL SALMON	2,821	2,369	2,993
Shellfish (Lobster, Clams		126	206	191
Other Sea Fish	Dressed and Filleted	1,658	1,514	935
TOTAL - SEA FISH (Frozen	Fresh)	26,422	23,809	13,168
Section 2 - INLAND FISH (	(Frozen Fresh)			
Blue Pickerel	Round or Dressed	7	-	23
Cisco	Round or Dressed	290	184	218
Lake Trout	Round or Dressed	178	73	77
	Filleted	15	~	18
Perch	Round or Dressed	13	65	79
Pickerel (Yellow Pike)	Round or Dressed	109	31.6	1,067
	Filleted	96	60	509
Pike	Round or Dressed	75	794	740
Sauger	Round or Dressed	129	1,159	1,045
Suckers	Round or Dressed	14	18	21
Tullibee	Round or Dressed	198 473	1,919 572	1,998 661
Whitefish	Dressed and Filleted All Forms	276	782	435
Other				
TOTAL - INLAND FISH (Froz		1,873	5,942	6,891
TOTAL - ALL FISH (Frozen		28,295	(2) 30,941	20,059
Section 3 - SEA AND INLAN		0.470	3 650	1 500
Cod, Atlantic	Filleted	2,432	1,672	1,529
Cod, Packfic	Dressed	25	32 61	28 92
Haddock	Filleted Dressed	105	221	278
Haddock	Filleted	105	57	59
Salmon	Filleted	121	17	36
Sea Herring	Dressed (Kippers)	606	111	147
Goldeye	Dressed	2	3	7
Other	Dressed	180	83	82
		3,783	(3) 2,582	2,258

<sup>(1)</sup> This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 1,190,000 lb. (3) Includes estimates of 325,000 lb.

# Table 11. - STOCKS OF SALTED FISH

(As reported by dealers and exporters)

	Quantity					
Kind	May 31, 1948	MAY 31, 1949	April 30, 1949			
WET_SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.			
Cod	3,642,929	3,643,842	507,302			
Pollock	379,521	443,351	230,826			
Bake	116,723	183,357	178,981			
Other (haddock, cusk, etc.)	151,202	58,801	73,176			
DRIED_SALFED FISH						
Cod, heavy-salted (hard-dried)	692,896	365,087	445,267			
" (semi-dried)	17,691	17,400	63,465			
" slack-salted (hard-dried)	detta	esta	18,600			
" (semi-dried)	æ	==	(330)			
" Gaspe cure (hard-dried)	23,200	de de de de de de de de de de de de de d	` =			
" (semi-dried)	est		30,000			
Pollock	582,012	327,136	183,532			
Hake	112,193	127,196	347,172			
Other	32,578	16,944	66,343			
BONELESS SALTED FISH (Fillets, etc.)						
Cod	86,758	20,350	78,860			
Other	37,350	2,400	11,850			
PICKLED FISH	bbl.	bbl.	bbl.			
Herring, fat	=	,	ÇED			
bright	4	3	cath			
" "tropic"	394	355	60			
" Scotch cure	6101	119	acan			
" vinegar-cured	2,851	200	18			
" (fillets)	420	<b>a</b>	6337			
Mackerel, spring	1101	3221	256			
summer	. 5	an 20	- A			
" (fillets)	<u> </u>	35				
fall	22	20	nuch			
" (fillets):	11	500	518			
Alewives	9,609	4,742	1,745			
	boxes	boxes	boxes			
"BLOATERS" (hard-cured smoked round						
herring)	42,269	96,798	2,500			

Table 12, - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

		-					
	Fishery	Meat and	All	Salaries and	Cost of	Cost of	Cost of
	Products	Poultry	Foods	Payrolls	Living	Living	Living
	Wholesale	Wholesale	Wholesale	All Industry	Canada	U.S.A.	U.K.
	(1935-39	(1935-39	(1935-39	(June 1 '41	(1935-	(1935-	(1935_
Author - Autoritah - man-punktimpah tentaga - pilan uan mid-dam alim pungsa man-	= 100)	= 100)	= 100)	= 100)	39=100)	39=100)	39=100)
1940	114.0	106.0	105.0		105.6	100.2	116.5
1941	127.9	125.9	119.0		111.7	105.2	128.9
1942	152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943	176.3	139.6	136.2	143.7	118.4	123.6	125.9
1944	179.3	150.6	134.9	147.1	118.9	125.5	128.5
1945	179.0	152.8	137.5	142.1	119.5	128.4	128.5
1946	197.4	159.3	142.7	142.6	123.6	139.2	128.8
1.947	217.2	174.1	162.8	172.6	127.8	159.2	129.5
1948 - April	241.5	224.4	198.0	184.7	151.6	169.3	138.8
May	231.9	236.5	199.8	187.8	153.3	170.5	138.8
June	229.7	156.9	205.8	195.2	154.3	171.7	141.3
July	232.4	260.2	205.4	203.0	156.9	173.7	138.8
August	258.0	269.8	206.9	206.7	157.5	174.5	138.8
September	258.1	274.4	206.7	208.6	158.9	174.5	138.8
October	259.8	263.3	206.9	214.7	159.6	173.6	138.8
November	259.8	263.3	206.9	216.9	158.9	172.2	140.1
December	264.2	264.3	206.9	218.0	159.6	171.4	140.1
1949 - January	261.1	264.9	205.2	204.1	159.5	170.9	140.1
February	206.2	257.3	202.0	207.1	159.2	169.0	140.1
March	259.0	264.1	201.5	207.2	159.3	169.5	140.1
April	262.0	269.1	205.5	206.3	159.5	169.7	• • •

Table 13. - Prices Received by Fishermen as at May 15, 1948 and 1949 (cents per pound as landed)

	No.	rth iney	Hal	ifax	Yarm	outh	Sou	ris	Cara	quet	Quel	oec	Van	conse	90	ince pert
	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market	2 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3-4 4-5 1 <sup>1</sup> / <sub>4</sub>	3½ 5 1½	3 4 1 <del>3</del>	4 5 1½	3 -	60 60 60	-	-	3 - 1		5	'5	3	3
Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.) Salmon (Pac.)	21 - 1	N o R e p	20 16 - 30 - 45	20 15 - 28	22 22 - 30	30 25 - 30 -	22 16 -	25 15	27 22	13	20 2 2 19-25 14 23-28	N O R O P	19.8 16 7-8	17 10½ 7	15-18 12 <del>1</del> -	15
Red Spring White Spring Coho Blueback Sockeye (Canning) Pink (Canning) Chum Coho "		t										t	25-33 22-25		18-25	23 15 14

Prices shown for freezing or fresh market, unless otherwise stated.

Table 14. - Mid-Month Wholesale Prices, May, 1949 (F.O.B.)

	Table 14 Mid-Month W			1			
		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.188	.260	.245	770	
	Cod fillets, frozen wrapped	16.	.183	.253	.241	.330	-
	Cod fillets, smoked	1b.	.240	.303	.299		-
	Haddock fillets, fresh	lb.	.224	.310	.294	.293	-
	Herring, kippered	1b.	.168	.217	.235	.360	***
	Mackerel, frozen round	lb.	•100	.143	.157	.235	-
	Smelts, frozen, No. 1	1b.		.250	.225	.190	-
	Landron, 110201, No. 1	10.	-	.250	. 440	.325	-
	CANNED						
	Lobster, Fancy Grade	48- <del>1</del> 's	32,500	33,450	32,392	34,450	-
	oil, wrapped	$100-3\frac{1}{2}$ oz.	9,900	-	9,120	9,525	-
PACIFIC	Halibut, frozen, 10-60 lb. head-						
	less and dressed	lb.	-	.353	.331	.315	-
	14 lb., headless and dressed	1b.	-	-		40	.373
	Salmon, frozen Coho, deadless						
	and dressed	1b.	-	.467	.425	450	353
	Lingcod, fresh	1b.	-	-	-	-	.123
	CANNED						
	Salmon, Sockeye (certified)						
	Grade A	48-½'s	-	18,583	18,100	18,650	18,250
	Salmon, Coho (certified) Grade A	48-½'s	15,275	15,917	15,005	14,910	16,000
INLAND	Whitefish, fresh	1b.	_	-	.390	en	
	Lake Salmon Trout, fresh	lb.	-	-	.407	-	-
	Blue Pickerel, fresh	lb.	-	-	-	_	ento

-		Unit	Halifax	Montreal	Toronto	Vancouve
ATLANTIC	Cod fillets, fresh	lb.	350	.385	.379	
	Cod fillets, frozen wrapped	lb.	-	-	.337	
	Cod fillets, smoked	lb.	.345	.414	441	.414
	Finnan haddie	lb.	360	420	407	.410
	Haddock, fillets, fresh	lb.	.407	426	452	- 110
	Herring, kippered	lb.	275	282	337	.283
	Mackerel, frozen	lb.	-	255	.248	
	Smelts, frozen, No. 1	lb.	383		.348	(a) -
	Salmon, fresh	lb.	-	-	-	-
	CANNED					
	Lobsters, Fancy, net weight,					
	6 ounces	tin	.794	.718	.734	.860
	oil, 3 ounces, flat	tin	.110	.103	.090	.085
PACIFIC	Salmon, over 14 lb., frozen					
	(a) Coho	1b.	-	.636	.642	.457
	(b) Spring	1b.	-	-	.752	.483
	(c) Silverbright	1b.	-	-	-	-
	Lingcod, fresh	lb.	-	.283	.343	.249
	Halibut steaks, fresh	lb.	(b) -	.518	.523	.370
	Halibut steaks, frozen	1b.	(b).513	.620	.603	.427
	CANNED					
	Salmon, Sockeye (certified) Grade					
	a net weight 7 - 8 ounces	tin	-	.402	.404	.390
	Salmon, Coho (certified) Grade	4.4				
(a) Fa	A net weight 7 = 8 ounces	tin	.370	. 348	•352	.337

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the comperation of the officers of the Eastern Division of the Dominion Department of Fisheries, and of the Provincial Bureau of Statistics, Quebec.

Totals to Date

(°000 lb.)

		Her	ring		Mack	erel	Alewives
	Pickled (split)	Pickled Headless	Bloaters	Boneless Smoked	Pickled (split)	Pickled Fillets	Pickled
Fat ossessessesses	8	27	<b>-</b>	=	-	-	-
Bright	8	3	-		<b>-</b>	<b>~</b>	-
Tropic	52	<b>⇔</b>		<b>=</b>	=	=	<b>c</b>
Fillets	<b>-</b>	<b>C</b>	C	<b>=</b>	=	ಹು	<b>(</b>
Choice (Class A)	-	0	80	44	=		6
Spring (Class B)	•	<u>.</u>	<b>7</b> 8		8	===	6
Standard	<b>P</b>	0		41	۵	<b>=</b>	1,212
Spring	<b>=</b>			<b>-</b>	10		-
Summer	<b>=</b>		<b>a</b>	<b>a</b>	1 .	· ⇔	<b>E</b>
Fall	<b>~</b>	=	-	0	18	85	<b>=</b>
No. 4	2	<b>—</b>	23	æ	1		2

### INLAND FISHERIES

# ONTARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first five months of 1949.

Table 17 - Landings and Landed Values

Totals to Date

	Quant.	Value \$	The state of the s	Quant.	Value \$
Whitefish Tullibee Cisco (Lake Herring) Pickerel (Yellow Pike Blue Pickerel Sauger Perch Lake Trout	11,655 1,177 502 6,659 28,451 1,471 7,412 1,811	404,421 17,000 17,292 160,146 251,219 '14,727 93,866 61,435	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	55 3,417 4,555 2,143 1,471	34,660 5,500 16,031 92,104 7,867 6,963 7,527 58,012
			TOTALS	82,944	1,248,770

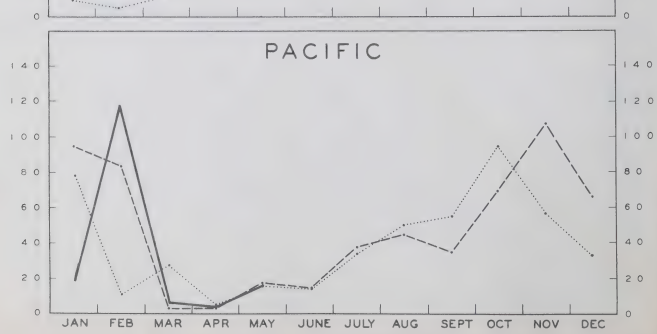
## NEW BRUNSWICK

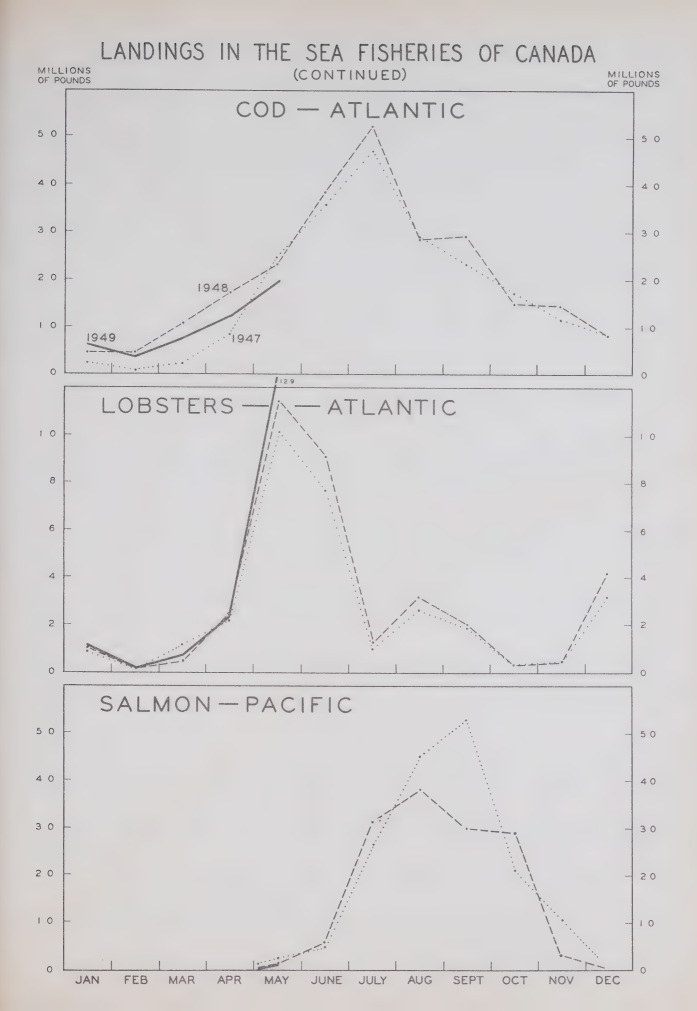
## Table 18 - Landings and Landed Values

### Totals to Date

	Quant.	Value	Disposition					
	cwt.	\$	Fresh round	Salted	Smoked			
			cwt.	cwt.	cwt.			
Pickerel (Yellow Pike) .	-39	646	39		tesh			
Suckers, Mullet etc	16	162	16	ess	<b>CD</b>			
lewives	2,493	4,309	2,420	65	8			
shad	586	3,979	575	11	<b>-</b>			
Salmon	24	1.270	24	gas .	-			
Rels	145	663	145	<b>a</b>				
TOTALS	3,303	11,029	3,219	76	8			

# LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 140 1949 120 1947 100 100 8 0 8 0 6 0 6 0 CANADA 4 0 4 0 2 0 20 0 ATLANTIC 140 140 120 1 2 0 100 100 80 8 0 60 6 0 4 0 40 20 2 0 0 0







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Department of Trade and Commerce

Dominion Bureau of Statistics, Ottawa

24-002

### MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

JUNE 1949

Published by Authority of the Rt. Hon. C.D. Howe, Minister of Trade and Commerce

(Prepared by the Fisheries Section in collaboration with Dominion and Provincial Fisheries Departments)

12-403X

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#### FIRST SIX MONTHS REVIEWED

### INCREASED LANDINGS OF CLAMS ON BOTH COASTS

During June, landings in the sea-fisheries of Canada (excluding Newfoundland) amounted to 118,579,000 lb., only 2.8 p.c. below the total for June, 1948. However, the cumulative catch for the first half of 1949 -- 469,403,000 lb. -- is still some 14.0 p.c. lower than that for the same period of last year, decreases having been registered thus far for almost all the major species on both coasts.

Total landings for the month in British Columbia were 11,431,000 lb., a decline of 22.3 p.c. from the figure for June, 1948. Over the six-month period a big increase in the landings of clams is noted. In the Pacific Coast fisheries June is usually a comparatively quiet month, owing to the lull between the end of the halibut and the commencement proper of the salmon season.

On the Atlantic Coast the total catch amounted to 107,148,000 lb., just 0.1 p.c. below the June, 1948, landings. However, the cumulative total is still 10.3 p.c. lower than for the same six months of last year. Herring and sardines continue to show the largest decreases, clams and quahaugs, and hake the largest increases.

Although the season is still fairly young, there are indications that larger quantities of Atlantic cod, pollock and hake are being salted and dried than was the case a year ago. It is worthy of note that almost half of the increased landings of Pacific clams is being canned.

Attention is drawn to the fact that in Table 8 figures showing imports from Newfoundland in 1949 are for the first three months of the year only.

Exports during the first five months of 1949 have decreased by some \$6.5 millions, or approximately 17.0 p.c., As has been noted in previous issues of the Review, the greatest drop has occurred in the amount of canned fish exported. Although it would seem that Caribbean and Latin American countries are taking more salted fish than they did a year ago it must be remembered that exports from Newfoundland are now included in Table 9.

The amount of fish'held in cold storage at July 1st is greater than at July 1st, 1948, and at June 1st, 1949. There was an 'into-storage' movement for all classifications of 5.8 million pounds during the month.

Stocks of wet-salted cod are noticeably higher this year, while holdings of boneless alted fish have decreased appreciably.

After having risen during April, wholesale prices of fishery products dropped 7.5 points 1 May, whereas the index for all foods rose by 0.4.

June 1949

(Newfoundland NOT yet included)

Table 1 - Landings and Landed Values

		Landin	g <b>s</b>			Values					
Species	Jur	(8)	Totals	to Date	Ju	ne	Totals	to Date			
	1949	1948	1949	1948	1949	1948	1949	1948			
		(*00	00 lb.)			(31	000)				
A IDT A STIDT CI											
ATLANTIC Cod	42,434	38,370	91,840	98,901	1,181	] 1,118	2,777	3,275			
Haddock	5.881	8,969	24,288	24,997	225	359	1,076	1.117			
Pollock	4,124	4,681	7,521	9,286	74	83	129	160			
Take	3,666	3,066	5,584	4,709	64	62	93	89			
ther Groundfish .	1.058	619	3,499	2,753	26	9	58	55			
Malibut	440	289	1,641	1.286	76	53	318	236			
Plaice	304	491	887	1,066	4	111	18	37			
ther Flatfish	806	620	2,892	2,584	17	13	153	38			
Herring	7,459	6,014	71,870	85,550	97	72	540	681			
Sardines	3,028	4,773	10,981	27,971	61	119	220	672			
Mackerel	13,257	14,751	14,635	14,761	358	475	409	476			
Salmon	1.398	1,483	1.476	1,556	434	435	460	462			
Pelagic & Est'l .	12,503	11.913	23,948	22,571	107	97	645	998			
obsters	7,679	9,129	24,763	24.851	1,762						
Clams & Quahaugs	3.055	2.077	8,733	5.374	64	2,096	6,523	6,386			
ysters	0,000	2,011	404	423	-04	46		1112			
callops	41	42	212	494	13	1	13	16			
ther Shellfish	15	1	59	33	10	17	76	249			
oner cherritain **	10	1	39	33			1	3			
otals, Atlantic .	107,148	107,288	295,233	329,166	4,563	5,061	13,700	15,062			
PACIFIC								1			
ray Cod	53	59	1,048	619	2	3	46	27			
ingcod	606	595	2,730	3,122	48	42	214	248			
ablefish	39	177	323	275	3	17	30	27			
cockfishes	51	95	531	379	2	4	21	15			
alibut	4,342	5,072	15,414	16.209	758	798	2,428	2,320			
oles	866	2,297	2,586	6,314	36	114	120	319			
ther Flatfish	11	20	190	264		1	5	6			
erring	508	13	139,570	176,662	17	1	1.899	1,930			
ther Pelagic	C16	210	98	286	-	3	3	5			
Sockeye	791	363	793	368	139	65	139	66			
Red Spring	2,185	2,925	3,280	4,725	481	608	738	1,001			
White Spring	456	494	655	648	73	74	106	99			
Blueback	110	305	123	307	19	57	21	57			
Coho	769	1,637	794	1,680	132	255	136	263			
Other	63	57	84	82	4	4	9	7			
almon-Totals	4,374	5,781	5,729	7,810	848	1,063	1,149	1,493			
ther Estuarial	11	13	444	386	1	1	29	19			
rabs	217	227	610	662	19	18	51	51			
lams	100	35	2,462	564	4	1	96	22			
ysters ther Shellfish	185	102	2,152	2,889	5	5	112	135			
ther Shellfish	90	15	283	133	11	1	48	27			
otals, Pacific	11,431	14,711	174,170	216,574	1,754	2,072	6,251	6,644			
OTALS, CANADA	118,579	121,999	469,403	545,740	6,317	7,133	19,951	21,706			

		New Bru	nswick			Nova So	cotia	
Species	Quant.	(000 lb.)	Value	(\$1000)	Quant. (	1000 lb.)	Value	(\$1000)
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	4,464	4,234	88	89	25,247	24,017	794	787
Haddock	434	122	18	6	5,447	8,847	207	353
Pollock	470	310	8	5	3,654	4,371	66	78
Hake	305	139	5	3	3,070	2,743	54	55
Other Groundfish	4		00 m	685	1,054	619	26	9
Halibut	4	1	1	600 000	431	285	74	52
Plaice	106	46	1	. 1	198	290	3	10
Other Flatfish	1	10	Ø-100	4300	765	588	16	13
Herring	322	579	3	5	4,886	2,855	74	45
Sardines	2,471	4.766	49	119	546	~ 90))	11	4,7
Mackerel	539	834	15	31	10,733	7,016	268	212
Salmon	659	644	217	183	164	185	56	59
O. Pelagic & Est'l.	10,107	9.089	69	63	1,846	1.950		27
Lobsters	1,234	1,436	319	348			34	
Clams & Quahaugs	1,439	834	31	18	3,250	3,980	860	952
Scallops	19427	0,74	27	TO	1,204	1,100	23	22
	1	1		gio	41	39	1.3	15
O. Shellfish		1			-	•	-	-
TOTALS	22,560	23,045	824	871	62,536	58,885	2,579	2,689
	P	rince Edward	Island			Queb	ec	
Cod	1,169	1,083	32	26	11,554	9,036	267	216
Hake	183	128	4	3	108	56	1	1
Halibut	427	-	-	-	5	3	1	1
O. Flatfish	øzo.	23	can	<b>නා</b> න	40	154	1	1
Herring	214	192	3	3	2,037	2,388	17	19
Sardines	-	665	680	_	11	7	1	-
Mackerel	780	920	26	33	1,205	5,981	49	199
Salmon	are	630	oib	-	575	654	161	193
O. Pelagic & Estil.	24	290	600 Mar	1	526	584	4	6
Lobsters	2,122	2,420	383	538	1,073	1,293	200	258
lams & Quahaugs	241	44	4	1	171	99	6	ethen.
). Shellfish	6	3	est one	2	8	-		40
	MC2000-MANUAL STATISTICS AND STATIST					and a support of the		THE REAL PROPERTY OF THE PERSON NAMED IN COLUMN TWO
TOTALS	4,739	5,103	452	607	17,313	20,255	708	894

## Table 3 - Supplementary Landings, Atlantic - totals to date

established the great and a service of the service	Unit	Quantity	\$		Unit	Quantity	\$
Livers - Cod Halibut Mixed	cwt.	19,839 249 3,052	71,211 7,314 9,011	Hair Seals Dulse	no. cwt.	33,836 163 25,025	2,793 25,944

# Table 4 - Supplementary Landings, Pacific - totals to date

	Unit	Quantity	\$		Unit	Quantity	\$
Livers - Gray Cod . Lingcod Sablefish. Rockfishes Halibut Grayfish . Other	Cato	258 658 127 104 2,061 18,956 931	1,832 88,460 110,541 14,683 176,618 711,814 6,494	Viscera-Lingcod Sablefish Halibut Mixed Cod Whale - Humpback Sperm Sei Blue Fin	Cwto  B  TO  R  R  R  R  R	803 130 3,658 768 4 9 3 5	7,347 4,632 59,105 14,074 4,000 9,000 3,000 5,000 10,000

# SEA FISHERIES

# Table 5 - Disposition of Catch

As indicated by fish buyers and processors (in percentage of quantity landed)

Species	Totals to date		Species	Totals to da		
ESTERNITURE STATE AND AND AND AND AND AND AND AND AND AND	1949	1948		1949	1948	
ATLANTIC			AUT ANUTO			
COD			ATLANTIC			
MOG Appendix	1 2	F 1	OTHER GROUND FISH	30.0	2	
Fresh, dressed	4.2	5.4	Fresh, dressed	12.2	2.4	
filleted	13.4	15.4	" filleted	9.3	11.8	
Frozen, dressed	0.2	405	Frozen, dressed	2.3	1.5	
filleted	18.3	23.2	" filleted	62.6	65.9	
Smoked, filleted	14.8	12.6	Smoked, dressed	0.3	1.2	
Salted, green	29.5	30.2	" filleted	0.9	2.0	
dried	17.2	6.2	Salted, green	11.1	14.6	
boneless	1.8	0.6	dried	0.8	-	
Canned	0.6	1.9	Canned		0.6	
HADDOCK			HALIBUT			
Fresh, dressed	1401	10.1	Fresh, dressed	94.2	93.0	
filleted	51.7	37.6	" filleted	0.9	-	
Frozen, dressed	0.6	1.5	Frozen, dressed	4.9	7.0	
" filleted	26.3	41.4		7.		
Smoked, dressed	4.2	3.1				
" filleted	0.7	1.3				
Salted, green	0.3	1.5	OTHER FLATFISH			
dried	0.1	0.7	Fresh, dressed	9.8	11.0	
boneless	001	0.3	filleted occoo	1	1	
Canned	2.0	. 2.0		29.9	25.2	
Camian ************************************	200	. 200	Frozen, dressed	8.2	13.4	
DOLLOGA			TTTT2300 0000	49.9	46.2	
POLLOCK	20	, 3	Non-food uses	2.2	4.2	
Fresh, dressed	3.8	4.1	· ·			
" filleted	0.2	0.3				
Frozen, dressed	4.9	10.9	HERRING			
" filleted	5.2	5.7	Fresh, round	11.5	22.5	
Smoked, filleted	8.3	CD	Frozen, round	3.1	409	
Salted, green	44.05	70.2	Kippered	2.6	1.2	
dried	31.9	4.6	Vinegar cured, round .	2.9	1.0	
Canned	1.2	4.2	" filleted	3.3	2.0	
	n-uni		Pickled	1.4	3.1	
HAKE			filleted	0.5	eth	
Fresh, dressed	6.9	6.1	Salt, smoked (bloaters)	22.2	15.0	
" filleted	2.7	3.1	Canned (incl. snacks).	3.4	9.4	
Frozen, dressed	æ	0.2	Non-food uses	49.1	40.9	
Smoked, filleted	6.5	6.5			1	
Salted, green	40.6	57.9	SARDINES			
dried	27.2	4.0	Fresh & salted	11.1	29.3	
Canned	15.3	20.1	Canned	88.2	70.7	
Frozen, filleted	0.8	2.1	Non-food uses	0.7	1001	
TTODOM TTTTTTTT SOCOOD	000	201	HOTI-TOOK REED 00000000	100/	Land .	

# Table 5 - Disposition of Catch - cont'd.

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals 1949	to Date	Species	Totals 1949	to Date
ATLANTIC  MACKEREL  Fresh, round  filleted  Frozen, round  Pickled	10.4 0.7 12.4 56.7	7.1 7.0 68.8	ATLANTIC OTHER SHELLFISH In shell	51.3 48.7	100.0
Non-food uses	2.5 17.3	9.9 7.2	EXPLANATION - AT	LANTIC	
SALMON Fresh, dressed	90.8 7.3 0.2 1.7 18.1 22.2 8.3 14.3	77.8 19.2 0.3 2.7 10.9 20.4 2.3 24.4	OTHER GROUNDFISH - cusk, fish OTHER FLATFISH - plaice, witch, OTHER PELAGIC & ESTUARIA alewives, shad, t bass, sea perch, OTHER SHELLFISH - mussel crabs	yellowiflounder  L - cape omcod, esturgeer	tail, rs,skate elin, striped
Salt, smoked	26.7 0.8 0.3 9.3	33.6 1.1 0.7 6.6	GRAY COD Fresh, dressed	15.3 43.8	16.7 30.8
IOBSTERS In shell	52.0 7.1 40.9	57.3 5.9 36.8	Frozen, dressed  " filleted Smoked, dressed  filleted	8.7 25.6 2.9 3.7	8 °C 27 °S 5 °S 11 °A
CLAMS & QUAHAUGS  In shell	3.8 55.5 40.0 0.7	4.2 55.9 39.6 0.3	IINCCOD  Fresh, dressed  filleted  Frozen, dressed  filleted  Smoked, dressed	47.3 27.8 19.3 5.3 0.3	44.3 23.7 23.8 8.2
OYSTERS In shell	82°2 7°4 10°4	72 °4 27 °6	SABLEFISH Fresh, dressed  " filleted Frozen, dressed	6.5	2.8 0.2 87.0
SCALLOPS In shell	1.5 98.5	`66°0 34°0	filleted Smoked, dressed filleted	8.8	0.4 9.3 0.3

## SEA FISHERIES

# Table 5. - Disposition of Catch - conclid.

As indicated by fish buyers and processors (in percentages of quantity landed)

Charica	Totals	to Date	Crosses	Totals	to Date
Species	1949	1948	Species	1949	1948
	1				
PACIFIC			PACIFIC		
ROCKFISHES			SALMON (cont'd.)		
Fresh, dressed	35.0	28.3	СОНО		
" filleted	44.6	35.3	Fresh, dressed	12.1	34.3
Frozen, dressed	15.6	9.7	filleted	10.1	1.3
filleted	4.6	18.3		24.5	21.7
Smoked, dressed	0.2	7.9	Frozen, dressed filleted		6.2
Smored, diessed essess	Voz	107	Canned	2.4	
HALIBUT			Canned 0000000000000	50.9	36.5
Fresh, dressed	22.7	27.4	OPHED CATMON		
filleted	1.05		OTHER SALMON	000	207 0
		3.7	Fresh, dressed	22.0	37.2
Frozen, dressed	71.04	64.3	" filleted	7.6	2.0
" filleted	looks	4.1	Frozen, dressed	21.6	29.5
			" filleted	@E	0.4
OTHER FLATFISH			Canned	48.8	30.9
Fresh, dressed	7.7	3 = 2			
" filleted	23.6	11.1	O. PELAGIC & ESTUARIAL		
Frozen, dressed	0.6	1.1	Fresh, dressed	31.3	50.9
" filleted	68.1	84.2	" filleted	g <sub>2</sub> p	1.4
Non-food uses	COED .	0.4	Frozen, dressed	41.0	47.7
	'		Smoked	8.9	<u></u>
HERRING			Canned	18.6	æ
Dry-salted	0.6	0.5	Non-food uses	0.2	CD CD
Canned (incl. Snacks).	: 0.6	37 07			
Non-food uses	98.3	81.3	CRABS		
			In shell	27.3	31.9
SALMON: -			Meat	45.9	34.9
SOCKEYE			Canned	26.3	33.2
Fresh, dressed	0.8	0.5	24m127 000000000000000000000000000000000000	200)	2206
Frozen, "	8.3	2.5	CLAMS		
Canned	90.9	97.0	In shell	50.9	E0 1
ATTITUM # # # # # # # # # # # # # # # # # # #	7007	7100			50.4
DED CDDTMC			Meat	6.7	43.4
RED SPRING	601	60 81	Canned	42.3	3.1
Fresh, dressed	68.4	68.7	Non-food uses	0.1	3.1
TTTTC000 00000	0.5	2 /2 /2	ATTIMETO		
Frozen, dressed	21.4	17.5	OYSTERS		
" fillwhed	9	Och	In shell	4.3	22.7
Mild-cured	9.0	12.7	Meat	89.6	73.9
Canned	0.7	0.7	Canned	6.1	3.1
SINT SP MAN COMMING AND AND			Non-food uses	20	03
WHITE SPRING					
Fresh, dressed	34.6	4204	OTHER SHELLPISH	-	
" filleted	0.5	æ j	In shell appropriates	21.2	31.0
Frozen, dressed	63.8	55.0	Meat	74.9	33.9
Smoked	0.3	0.3	Cannad .so.ooo.ooooo	3.9	35.1
Canned	0.8	2.3			2 7 11111

### Totals to Date

Product	Unit	Quant.	Product	Unit	Quant.
Cod-			Lobster-		
cheeks & ear fillets, fresh	cwt.	50	Comalley, canned	CS.	1,340
m m m , frozen	11	20	paste or spread, canned	11	3.133
livers, fresh	19	1,947	Hake-		
"canned	cs.	168	livers fresh	cwt.	69
tongues, fresh	cwt.	134	Halibut-		
, frozen	11	97	livers fresh	cwt.	10
M , salted	bbl.	65	Other-		
ros, fresh & frozen	cwt.	56	roe, fresh & frozen	cwt.	58
", canned	cs.	43	, canned	cs.	14
paste or spread, canned	11	26			
tomalley, canned	16	52	Hake-		
od liver oil-			steam-refined, crude oil	gals.	1,170
sun-rotted (untanked)	gals.	45	glue	'n	1.460
steam-refined, crude	п	41,165	offal meal	tons	77
de-stearinated	- 11	7,339	Herring-		
#2	19	1,186		gals	135
			offal oil		6.787
od-			glue	11	17.700
glue	gals.	2,243	sounds	cwt.	414
skins	cwt.	25	scales	19	2.150
bones	11	55	offal meal	tons	420
liver meal	tons	81	offal	n	69
offal "	11	1,921			
offal	11	1,357	Other-		
			steam-refined crude oil	gals.	6,621
			body oil	n	49.463
			offal "	19	8.340

# Table 7 - Output of By-products, Pacific

### Totals to Date

Halibut

Liver

Halibut

Viscera

Grayfish

Liver

Other

Cod

Viscera

Cod

Liver

Salmon

Liver and Visceral Oil

	Million		llion	Million	- 1	Million	Million	1	lion	Million
	USP units	USP	units	USP uni	ts	USP units	USP units	USP	units	USP units
Potency Range:										
0 20,000	5,035	32	988	16,18	1	30,041	4,820	6,66	7,617	2,113
20,000 40,000	1,268	28	,515	62	5	93,622	5.897	1	-	1,674
40,000 60,000	1,879	30	,326	4,80	3	93,493	8.095			4.607
60,000 80,000	-	76	911	800		144,964	11,393		-	68
80,000100,000	-	14	,210	5,63	1	96,675	-			**
100,000150,000	="	157	958	4,538	8	281,149	54.227			-
150,000200,000	-	62	.152			73,261	31,540		-	
200,000 plus	-	2	.043	-		164,391	11,995		-	440
Product		Unit	Quan	t.		Prod	uct		Unic	Quant.
Herring- body oil offal oil body meal offal " bone " Halibut- offal oil " meal	• • •	lb n tons n lb. tons	8	8,688 3,825 8,410 X 22 X 496 9,520 123½	b b	lubber oil ody meal her- ffal oil			lb. tons	200,795 138,750 79 46,570 74½

Table 8 - IMPORTS OF FISHERY PRODUCTS

Kind and Country			January	to April inclus	sive	
of Origin	1949	1948	1938	1949	1948	1938
TCTAL IMPORTS	• •	'000 lb.	• •	\$ 2,068,628	\$ 2,241,447	\$ 627,848
FRESH AND FROZEN FISH	4,414	6,625	1,528	359,271	458,872	90,361
Cod & related species	3,301	5,548	521	227,502	371,483	9,084
Newfoundland1/	3,214	5,543	520	216,968	371,191	9,077
Salmon, fresh	23	8	140	8,870	2,040	17,434
Newfoundland	16	7	3	6,966	1,842	24:
Other species	1,090	1,069	867	122,899	85,349	63,84
Newfoundland	482	712	541	41,498	65,480	32,549
CURED FISH	1,654	1,792	1,628	211,421	195,571	66,49
Cod & related species, dried	1	***	49	146	117	2,056
Newfoundland	-	40 49	3	-	41	13:
Cod & rel. species, wet-salted	484	444	236	50,160	34,839	4,22
Newfoundland	480	438	233	49,687	34,246	3,99
Herring, pickled	709	923	984	70,346	76,496	32,25
Newfoundland	488	802	680	38,559	58,138	19,95
Other cured	460	425	359	90,769	84,119	27,95
Newfoundland	383	359	201	53,822	49,342	9,17
CANNED FISH	272	408	• •	180,182	227,252	205,69
Anchovies, sardines	220	261	• •	156,451	168,066	89,88
Norway	178	199	• •	123,214	121,303	70,03
Portugal	30	55	• •	25,141	42,230	4,76
Other species	52	147	6 6	23,731	59,186	115,81
SHELLFISH	1,140	• •	• •	744,318	84,364	118,60
Lobsters, fresh	34	87	5	22,713	50,464	92
Newfoundland		00 00 01 00	3		132	38
U.S.A	34	87	1	22,713	50,332 26,942	54 97,47
Other fresh	590 516	8	• •	282,573	6,958	20,20
MISCELLANECUS		• •	• •	573,436	1,275,388	146,69
Meal	361	1,117	98	23,923	83,468	-
Whale and spermaceti oil	211	3,004	• •	43,323	758,908	80
U.K	133	-		33,162	-	-
Newfoundland	71	2,994	-	7,093	755,421	-
Oil, concentrated and for fortifying		• •	-	123,857	100,274	
U.S.A		• •	-	118,577	91,234	-
Other oils		• •	• •	48,287	222,611	69,52
Other products			• •	334,046	110,127	76,36
U.S.A			• •	230,235	85,784	37,99

<sup>1/</sup> Newfoundland 1949 figures are for first three months of year only.
Symbols used in table: Nil - Not available .. Amount too small to be shown --

### (Newfoundland included)

			January	to May inclu	sive	
Kind & Destination	CONTRACTOR CONTRACTOR	Quantity			Value	
	1949	1948 (1000 lb.)	1938	1949	1948	1938
TOTAL EXPORTS	9 0	• •	0.0	31,353,634	37,802,818	9,581,72
A. FRESH & FROZEN FISH, (1) WHOLE OR DRESSED	43,104	56,294	51,933	7,961,117	9,086,237	3,780,62
Cod, Atlantic: Fresh, dressed Frozen, dressed Cod, Lingcod etc., Pacific:	823 103	( 1,499	1,753	<b>7</b> 9,902 <b>1</b> 7,674		112,416
Fresh, dressed	176 170	(		18,018 17,873	(	
Fresh, dressed	996 26	( 766	1,793	80,589 3,335	( 72,028	76,225
Fresh, dressed	1,547 3,081 2,559	(6,090 15,523	3,977 832	377,798 714,878 55,211	1,313,977	406,715
Salmon, Atlantic: Fresh, whole or dressed Frosen, whole or dressed	36	( 4,970	11,949	17,376 30,389	1,320,839	532,224
Salmon, Pacific: Fresh, whole or dressed Frozen, whole or dressed	410 2,912	(		129,069 747,040		
Other seafish	5.826	4.875	1,222	830,561	1,086,349	79,652
a. Total, seafish	18,745	33,723	21,526	3,119,713	4,351,900	1,225,171
Ciscoes Pickerel Saugers Trout Bhitefish Other freshwater fish	1,887 6,172 2,129 1,250 7,134 5,787	3,353 4,152 1,798 1,064 5,726 6,478	985 1,013 6,041 22,368	241,666 1,165,896 284,848 337,928 1,943,202 867,864	369,365 1,131,856 374,531 295,594 1,562,335 1,000,656	88,236 113,502 682,745 1,670,971
b. Total, freshwater fish	24,359	22,571	30,407	4,841,404	4,734,337	2,555,454
3. FRESH & FROZEN FILLETS (1)	15,273	12,903	colo	3,295,109	3,078,677	dio
Cod, Atlantics Fresh Frozen Haddock, pollock etc Other seafish	2,667 4,780 3,721 1,765	(7,279 2,636 1,297	dag SGB GBC Sharrottan-usun-commontal Talkitonegarina Liberarya	540,083 811,169 751,692 445,954	( 1,464,291 587,420 391,409	GD GD GD GD GD GD GD GD GD GD GD GD GD G
a. Total, seafish fillets	12,933	11,212		2,548,898	2,443,120	
b. Total, freshwater fillets	2,340	1,691		746,211	635,557	
SMOKED FISH	3,819	6,441	3,035	628,372	919,788	220,315
Haddock	193 2,200	265 4.991	1,526	39,192 245,881	53,384 572,630	50,638
U.S.A	388 517 871 1,343 48	1,168 1,122 1,279 1,148	484 64 265 986	63,775 49,717 87,646 319,380 9,416	182,561 115,498 123,329 272,484	20,055 2,880 8,215 107,380
Other	35	37	9	14,503	21,290	2,274

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. (2) Haddock, pollock, hake, cusk, rosefish, catfish.

Kind and Destination			January	to May inclus	sive	
41-21100 004200 30-01-21200 22-71		Quantity	7		Value	
	1949	1948	1938	1949	1948	1938
4. Ser gar agus to the gaster soft-formed the following substitution regions of 1.50 miles and Paris S. Series (1.50 gray of the following the soft-formed the	-	('000 lb.)		8	8	3
. SALTED FISH	26,402	26,066	25,177	4,706,473	4,162,403	726,891
Cod, salted and dried	17,618	13,858	5,837	3,145,921	2,442,209	344,006
Trinidad	1,700	1,157 759	1,487 676	300,174 563,596	197,650 126,177	92,570 36,928
Cuba	5,172	3,691	1,361	1,010,273	672,845	79,807
Porto Rico	3.297	840	542	518,908	126,401	29,622
O. Carib'n. & Latin American	2,042	1,673	495	400,971	341,725	28,671
U. S. A.	948	1,135	1,083	168,643	192,958	65,854
Cod, salted boneless	2,410	2,313	-	630,752	587,978	
Cod, wet-salted	2,372	2,236 942	749	620,857 52,066	<b>567,922</b> 96,806	25,725
U. S. A	412	942	746	50,578	96,806	25,625
Haddock etc., salted & dried	5,106	5,081	3,459	812,122	805,760	140,632
British Carib'n	1,094	911	1,765	168,214	143,282	71,497
O. Carib'n. & Latin American	3,981	186	917	640,626	28,399	39,687
Haddock etc. salted boneless	189	site	-	32,707		-
Pollock etc., wet-salted	-	14	686	-	1,330	13,951
Other salted	664	3,858	14,446	32,905	228,320	202,577
PICKLED FISH	11,133	10,675	5,114	970,769	790,252	374,895
Herring, sea	5,509	8,103	581	442,301	470,335	15,736
Jamaica	1,345	996	225	85.595	54,476	5,456
U. S. A.	3.846	1.232	247	334.356	92.896	7,675
Mackerel	2,215	2,321	3,350	247,030	224,372	144,556
Jamaica	824	952	2,096	77,942	77,123	75,815
U. S. A	646	264	682	98,034	43,493	47,663
Other pickled	3,409	251	1,183	281,438	95,546	214,603
CANNED FISH	12.786	58,317	23,476	2,824,135	11,307,081	2,605,170
Herring, sea	3.002	36,736	1,303	413,502	5,217,411	102,467
	0,002					
Un. S. Africa	63.5	815	362	00.007	130,108	27,695
Gold Coast	615 374	123 145	_	86,863	20,614	
U. S. A.	657	996	12	46,416 119,715	26,722 189,490	649
Sardines	3,408	4,468	2,644	677,060	938,196	233,753
Un. S. Africa	344	1,698	1,058	76,781	313,462	95,898
Gold Coast	250	34	-	70,422	7,308	-
Trinidad	254	2 68	69	54,347	53,781	5,740
Venezuela	138	136	_	33,794	37,759	-
U. S. A	645	2,035	24	135,743	50,802	1,284
Salmon	5,435	15,327	18,635	1,536,646	4,754,011	2,193,449
U. K	-	4,771	4,315	-	1,590,962	716,468
Uno S. Africa severesees	5	2,374	1,320	3,359	794,376	107,815
Gold Coast	58	363	35	15,413	111,339	2,517
Belgium	705	1,375	154	192,234	441,672	15,277
701 2 7 4 2	283	1,488	271	72,947	429,365	18,094
Philippines	1		520	350 304	12 064	50 077
Philippines	315 941	46 1,786	520 894	150,194	12,854 397,463	50,833

### (Newfoundland included)

			Januar	y to May incl	usive	
Clams, fresh or frozen In shell Shucked  Lobsters, fresh or frozen Other, fresh or frozen Lobsters, canned U.S.A. Belgium Other species, canned  MISCELLANEOUS		Quantity			Value	nter not recollèment une pure contribute de la recollème de la recollème de la recollème de la recollème de la
	1949	1948	1938	1949	1948	1938
		('000 lb.)		\$	*	\$
G. MOLLUSCS & CRUSTACEANS (1)	12,366	11,410	7.053	5.432.017	4.742.616	1,127,427
	2,491	1,424	2,155	312,481	153,495	24,984
In shell	2,003	1.424	2.155	129,495	153.495	24.984
Shucked	488		.,	182,986	( 200,400	WI, DOY
Lobsters, fresh or frozen	9,393	9,598	3,808	4,580,948	4,349,624	784.522
	100	289	685	33.498	121.863	82.851
	359	92	389	492,917	115,598	233,300
	239	63	106	366,842	87,932	57,935
Belgium	43	25	11	60,824	22,435	6,294
Other species, canned	23	7	16	12,173	2,036	1,770
H. MISCELLANEOUS	• •			5,535,642	3,715,764	746,401
Weal	40,531	19,800	18,967	3,351,136	1,404,384	333,622
U. S. A	36,513	16,621	14,289	3,090,691	1.179.762	146,751
Oils, pharmaceutical	154	1,867	222	513,393	1,612,013	17,224
U. S. A	127	1,596	222	494,153	1,281,629	17,224
Oils, other	• •	1,089	9,722	1,337,447	606,327	268,946
U. S. A.		948	363	549,449	530,378	29,360
Other products	• •	• •	• •	333,666	93,040	126,609

Not available .

Nil -

Amount too small to be shown

In the Monthly keview for May, 1949, the exports from Newfoundland included in Table 9 were incomplete, but complete exports from Newfoundland for April and May, 1949, are included in the above figures.

<sup>(1)</sup> Main market for fresh & frozen molluscs & crustaceans is U.S.A.

### COLD STORAGE HOLDINGS

(Newfoundland NOT yet included)

(1) Table 10. - Summary of Cold Storage Stocks of Frozen Fish at July 1, 1949 With comparative holdings for last year and last month.

Section I - SEA FISH (Fr	rozen Fresh)	July 1, 1948	JULY 1, 1949 PRELIMINARY	June 1, 1949 Revised
C. 17.7 h., i. to., Viller-Land-Hossey, ann. all. profits. Jacobser Villed Commission VIII (September 1998), September VIII (Septemb	rick Chaird Creditions of million from the medicarminates professional population of the chairman design of the ch		- thousand pounds	40
Cod. Atlantic	Dressed	169	113	79
ood, Adlanoid	Filleted	2,681	2,904	2,341
God, Pacific	Dressed	797	1,103	1,086
ordy succession	Filleted	266	94	101
Haddock	Dressed	428	80	92
	Filleted	1,500	1,044	838
Halibut, Atlantic	Dressed	269	182	148
Pacific	Dressed	10,448	9,573	7,815
Other Flatfish	Dressed	98	34	76
	Filleted	771	402	195
Herring, Atlantic	Round	3,628	3,899	5,885
Pacific	Round	2,764	1,770	3,312
Mackerel	Round	1,413	2,398	232
Salmon, Atlantic		405	359	95
Chum	Dressed	756	816	1,500
	Filleted	56	-	20
Coho	Dressed	417	474	402
	Filleted	92	46	-
Pink	Dressed	41	21	32
Spring Red	Dressed	629	620	184
CO 0. 0073 5.1	Filleted	13	16	10/
Spring White		290	379	196
Steelhead		16	5	8
Not Classified	MARILE CATHALI	6	71	29
	TOTAL SALMON	2,721	2,807	2,466
Shellfish (Lobster, Clams		124	188	228
Other Sea Fish	Dressed and Filleted	1.375	1,653	1,699
TOTAL - SEA FISH (Frozen		29,452	28,244	26,593
Section 2 - INLAND FISH (				
Blue Pickerel	Round or Dressed	80	3//	050
Cisco	Round or Dressed	113	166	250
Lake Trout	Round or Dressed	150	-	81
D1.	Filleted		1	65
Perch	Round or Dressed	178	59 895	317
Pickerel (Yellow Pike)	Round or Dressed Filleted	166	368	60
ike	Round or Dressed	200	847	795
Sauger	Round or Dressed	121	979	1,159
luckers	Round or Dressed	15	33	18
Tullibee	Round or Dressed	138	1,414	1,923
Whitefish	Dressed and Filleted	684	595	589
ther	All Forms	380	677	784
TOTAL - INLAND FISH (Froze	en Fresh)	2,233	6,093	6,044
TTAL - ALL FISH (Prozen 1	Fresh)	31,685	(2) 38,157	32,637
sition 3 - SEA AND INIAN	THE STATE OF THE PROPERTY OF T			
Cod, Atlantic	Filleted	2,663	1,689	1,892
od, Pacific	Dressed	23	17	36
	Filleted	61	35	61
addock	Dressed	297	312	279
	Filleted	96	28	58
almon	Filleted	158	8	18
ea Herring	Dressed (Kippers)	664	155	127
oldeye	Dressed	4	2	3
ther	Dressed	98	2/.3	77
		4,064	(3) 2,849	2,551
THE RESIDENCE OF THE PARTY OF T	RESH & SMOKED FROZEN	35,749	(4) 41,006	35,188

(1) This information is summarized from the Dominion Bureau of Statistics monthly report on the above subject, published on the 12th of each month. (2) Includes estimates of 3,820,000 lb. (3) Includes estimates of 360,000 lb. (4) Includes 2,500,000 lb. held by Fisheries Prices Support Board, consisting of whitefish, sauger, pike, pickerel and tullibee.

(As reported by dealers and exporters)

Kind	G	uantity	i t y		
A barb A 4 VA	June 30 1948	JUNE 30, 1949	May 31,		
	lbo	lb.	lb.		
WET-SALTED FISH (pickled or Kench-cured) Cod	7,481,334	9,398,282	3,643,842 443,351		
Other (haddock, cusk, etc.)	477,001 147,316	611,492	183,357		
DRIED-SALTED FISH					
Cod, heavy-salted (hard-dried)  " " (semi-dried) " slack-salted (hard-dried)	695,025 749,400 271,400	971,764	365,087 17,400		
(semi-dried)  Gaspe cure (hard-dried)  (semi-dried)	354,300	586,300 25,500			
Pollock	384,308 190,594 16,079	308,792 204,658 8,232	327,136 127,196 16,944		
BONELESS SALTED FISH (Fillets, etc.) Cod	99,673	69,855	20,350		
Other	31,375	1,000	2,400		
PICKLED FISH	300	220			
Herring, fat e e e e e e e e e e e e e e e e e e e	120 11 1,293	119 705 249	355		
Scotch cure	CID GID	36	119 200		
Mackerel, spring	5,269	4,697	322		
" (fillets) " fall	212	535	500		
Alewives	14,986	10,944	4,742		
	boxes	boxes	boxes		
"BIOATERS" (hard-cured smoked round herring)	93,305	99,094	96,798		

Table 12. - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

	Fishery Products Wholesale (1935-39	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 300)	Salaries and Payrolls All Industry (June 1 '41 - 100)	Cost of Living Canada (1935- 39=100)	Cost of Living U.S.A. (1935- 39=100)	Cost of Living U.K. (1935- 39=100)
1940 1941 1942 1943 1944 1945 1946	134.0 127.9 152.8 176.3 179.3 179.0 197.4 217.2	106.0 125.9 140.8 129.6 150.6 152.8 159.3 174.1	105.C 119.U 120.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 172.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6	100.2 105.2 116.5 123.6 125.5 128.4 139.2 159.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8 129.5
June July August September November December	231.9 229.7 232.4 258.0 258.1 259.8 259.8 264.2	236.5 256.9 260.2 269.8 274.4 263.3 263.3	1.99.2 205.5 205.4 205.9 206.7 206.9 205.9	187.8 195.2 203.0 206.7 208.6 214.7 216.9 218.0	153.3 154.3 156.9 157.5 158.9 159.6 158.9	170.5 171.7 173.7 174.5 174.5 173.6 172.2	138.8 141.3 138.8 138.8 138.8 140.1 140.1
1949 - Jamuary February March April	261.1 260.2 259.0 262.0 254.5	264.9 257.3 264.1 267.1 267.8	205 . k 202 . C 201 . 5 205 . 5 205 . 9	204.1 207.1 207.2 206.4 206.7	159.6 159.5 159.2 159.3 159.5	170.9 169.0 169.5 169.7 169.2	140.1 140.1 140.1 140.1

Table 13. - Prices Received by Fishermen as at June 15, 1948 and 1949 (cents per pound as landed)

CONTRACTOR OF THE CONTRACTOR O	No	rth		ligz	Yerm	outh	Smi	The second	Carac	uet	Quel	Dec	Vanc	onnel	Pri Rup	
	P	1948	1949	1942	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market	2½ 3½ 1	3 3½	4 5 1‡	3½ 5 1½	3 4 1 <del>3</del>	4 5 112	3 = 2	21/2	2	24	3	3 - 2	5	5	3	-
Halibut - Medium Chicken Herring Mackerel Lobsters, market Lobsters, canners Salmon (Atl.)	22 1 25 15	15 25 12	15 13 4 25 -	17 14 6 30	22 22 2 5 -	20 15 4	3 4 32 16	25 21	2 2 32 22 22 35	25 16 35	15 2-\frac{1}{4} 28 14 25-30	25	en en	c3 ca cs	21.5	19.4
Salmon (Pac.) Red Spring White Spring Coho Blueback Sockeye (Canning) Pink (Canning) Chum Coho				3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			OPPOSITOR OF THE PERSON OF THE						32 20 21 17 18	32	12-25	12-23 11-15 17 14

Table 14. - Mid-Month Wholesale Prices, June, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b. 1b. 1b. 1b. 1b.	.188 .183 .240 .224 .168	.260 .253 .303 .310 .217 .143 .250	.243 .244 .297 .292 .235 .157 .219	.330 .270 .290 .360 .235 .190	60
	CANNED						
	Lobster, Fancy Grade	48-½1s	32,500	31.875	32 <b>.3</b> 60	34.650	650
	oil, wrapped	$100-3\frac{1}{2}$ oz.	9.900		9.133	9.525	-
PACIFIC	Halibut, frozen, 10-60 lb. head- less and dressed	lb.	.350	. 353	•333	•315	•250
	14 lb., headless and dressed Salmon, frozen Coho, headless	1b.	480.3	gtn	400	-63	•373
	and dressed	lb.	go cos	-467	.428	-425	.340
	CANNED						
	Salmon, Sockeye (certified) Grade A	48-½1s	15.275	15.917	19.420 14.900	18.650	18.250
INLAND	Whitefish, fresh	lb. lb. lb.	500 600 600	-	.285 .478	•355 - -	-

Table 15. - Retail Prices as at First Business Day of June, 1949 Vancouver Toronto Halifax Montreal Unit .375 .383 ATLANTIC Cod fillets, fresh ..... 1b. .350 .330 lb. Cod fillets, frozen wrapped ..... .414 .439 .420 .354 lb. Cod fillets, smoked ..... .410 .407 .407 .360 lb. Finnan haddie ..... .405 .428 .452 Haddock, fillets, fresh ..... lb. .282 .275 .283 .333 Herring, kippered ..... 1b. .247 .245 Mackerel, frozen ..... lb. (a) .227 .340 lb. Smelts, frozen, No. 1 ..... .687 .726 .660 lb. Salmon, fresh ..... CANNED Lobsters, Fancy, net weight, .850 .730 .730 .783 tin 6 ounces ..... Sardines, smoked, in vegetable .098 .103 .110 oil,  $3\frac{1}{2}$  ounces, flat ..... tin Salmon, over 14 lb. frozen PACIFIC .457 .626 (a) Coho ..... lb. .463 (b) Spring ..... lb. .437 1b. (c) Silverbright ..... .255 lb. Lingcod, fresh ..... .512 (b) lb. Halibut steaks, fresh ..... .377 .589 .574 (b) .500 Halibut steaks, frozen ..... lb. CANNED Salmon, Sockeye (certified) Grade A .390 .410 .406 net weight 7 - 8 ounces ..... tin Salmon, Coho (certified) Grade A .335 .348 .363 .367 net weight 7 - 8 ounces ..... tin

<sup>(</sup>a) Pacific (b) Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries, and of the Fisheries Section, Provincial Bureau of Statistics, Quebec.

# Totals to Date (1000 lb.)

HERRING  Pickled (split) = Fat	23 13 238 2 27 3 89 586 23	MACKEREL Pickled (split) = Spring (Class B)	8 529 1 18 3 85 2,366 73
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### ONTARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first six months of 1949.

# Table 17 - Landings and Landed Values

### Totals to Date

Species	Quant. Value cwt. \$		Species	Quant cwt o	Value
Whitefish	15,707 2,148 851 9,143 33,226 1,512 8,936 4,187	538,104 33,507 24,272 214,794 298,959 18,007 107,582 137,467	Pike (Jackfish) sturgeon suckers Catfish Carp Drum Suckers Drum Suckers Drum Suckers Drum Surbot Sur	4,196 218 4,776 5,367 3,737 2,370 3,574 7,505	44,060 21,800 17,390 104,284 12,649 8,761 8,192 71,662
			TOTALS	107,453	1,661,490

### NEW BRUNSWICK

## Table 18 - Landings, Landed Values, and Disposition

## Totals to Date

Species	Quant	Value		Disposit:	ion	
<b>D</b> pcoxes	ewt.	\$	Fresh round	Salted	Smoked	Bait
			cwt.	cwt.	cwt.	cwto
Pickerel(Yellow Pike) o	51	818	51	.500	co	953
Suckers, Mullet etc	26	290	25	disso.	-	1
Alewives	2,772	4,859	2,649	115	8	8
Shad	1,744	11,951	1,526	218		€
Salmon	108	5,007	108	<b>=</b>	- 200	255
Eels 80000000000000000	159	792	159	CD	c=	<b>a</b>
TOTALS	4,860	23,717	4,518	333	8	1

## MANITOBA

## Table 19 - Landings and Landed Values

## June

Species	Cuant.	Value \$	Species	Quant.	Value
Whitefish Pickerel(Yellow like) Perch Suckers Bass	6,525 7,445 12 378 1,216	129,027 58,030 60 756 3,648	Tullibee	583 360 2,201 163	1,728 1,733 7,778 1,059
			TOTALS	18,883	203,819

# LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 1949 120 1947 100 8 0 6 0 CANADA 40 20 0 ATLANTIC 140 120 100 80 6 0 40 2 0 0

140

120

100

8 0

6 0

4 0

2 0

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1 4 0

120

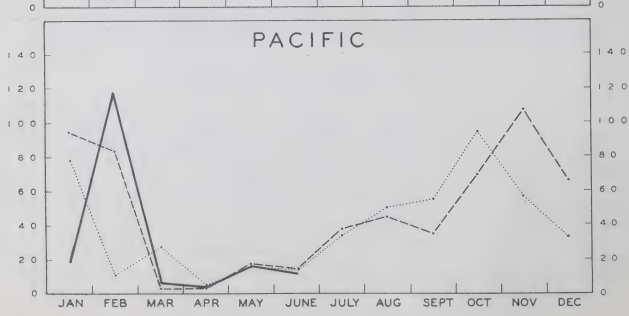
100

8 0

6 0

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2 0



JUNE

JULY

JAN

FEB

MAR

**APR** 

AUG

SEPT

OCT



UNIVERSITY OF TORONTO

Department of Trade and Commerce

Dominion Bureau of Statistics, Ottawa

24-002

## MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS

### JULY 1949

Published by Authority of the Rt. Hon. C.D. Howe, Minister of Trade and Commerce
(Prepared by the Fisheries Section in collaboration

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### LOWER LANDINGS ON PACIFIC COAST

Landings of sea-fish in Canada (Newfoundland excluded) in July amounted to 127,511,000 lb., a decrease of 9.1 p.c. from the figure for July, 1948. The total catch for the first seven months of this year, 597,331,000 lb., is 12.9 p.c. lower than that for the same period of last year.

On the Atlantic Coast total landings for the month were 101,383,000 lb., a mere 1.3 p.c. below those of July, 1948. Increases in the catch of herring, halibut, other flatfish, mackerel, swordfish and shellfish, were more than offset by the continued declines in the landings of all species of groundfish, sardines, other pelagic and estuarial fish, and lobsters.

The Pacific Coast fisheries seem to have been affected by the adverse weather conditions prevailing during the month under review. The total catch of 26,128,000 lb., is 30.3 p.c. lower than that of July, 1948. Species showing the largest decreases were salmon (except white spring), soles, herring, tuna, and oysters.

As in previous months of this season, higher percentages of cod, pollock and hake are being salted, while a greater proportion of the increased mackerel catch is being used for bait. No particularly noticeable change in the disposition of the British Columbia catch is to be seen.

Exports of fishery products are still running below the 1948 level. A decrease of 11.8 p.c. is noted for the first six months of 1949 as compared with the corresponding period of last year, increases in shipments in other categories failing to compensate for the loss of foreign markets for canned fish and the decrease in exports of whole or dressed fresh and frozen and of smoked fish.

Stocks of frozen fish in Canada, at 46.4 million pounds on August 1, were higher than those at August 1, 1948, and at July 1, 1949. Of the aforementioned total 2,180,000 lb., of whitefish, sauger, pike, pickerel and tullibee were held by the Fisheries Prices Support Board.

The usual big July increases are shown in the holdings of salted fish, especially of wet-salted cod.

Increases are noted in all wholesale price indexes for June.

#### SEA FISHERIES

(Newfoundland NOT yet included)

# Table 1 - Landings and Landed Values

		Land	ings			Va	lues	
Species		July	Totals t	Date (1)	Ju	ıly	Totals t	o Date (1)
	1949	1948	1949	1948	1949	1948	1949	1948
AUT AND TO		( *00	0 lb.)			(\$	1000)	
ATLANTIC Cod	49,156	52,474	141,257	151,375	1,401	1,545	4,185	4.820
Haddock	3,456	5,403	27,744	30,400	128	228	1,204	1,345
Pollock	4,074	5,286	11,595	14,572	69	97	198	257
Hake	5,762	7,442	11,357	12,151	105	143	198	232
Other Groundfish	571	574	4,070	3,327	13	10	71	65
Halibut	728	322	2,367	1,608	134	65	452	301
Plaice	305	423	1,195	1.489	6	10	25	47
Other Flatfish	867	311	3,759	2,895	17	7	170	4.5
Herring	14.070	8,679	85,866	94,229	204	122	746	803
Sardines	7,206	12,944	18,198	40,915	145	325	365	997
Mackerel	7,535	3,018	22,172	17,779	181	103	590	579
Swordfish	742	264	775	264	234	130	248	130
Salmon	867	779	2,318	2,335	243	237	696	699
O. Pelagic & Est'l	386	1,028	24,534	23,599	23	22	659	1,020
Lobsters	809	1,320	25,567	26,171	215	327	6,737	6,713
Clams & Quahaugs	4,646	2,448	13,381	7,822	105	53	296	165
Scallops	187	49	399	543	9	21	85	270
Other Shellfish	16	-	479	456		-	14	19
Totals, Atlantic	101,383	102,764	397,033	431,930	3,232	3,445	16,939	18,507
PACIFIC								
Gray Cod	63	73	1,111	692	3	4	49	31
Lingcod	647	398	3,376	3,520	44	30	260	278
Sablefish	436	442	758	717	33	43	62	70
Rockfishes	62	63	593	442	2	2	22	17
Halibut	1,955	2,016	17,369	18,225	346	370	2,774	2,690
Soles	1.080	1,660	3,666	7,974	43	89	163	408
Other Flatfish	16	14	206	278			6	1 6
Herring	-	507	139,570	177,169	_	3	1,898	1,933
Other Pelagic	47	338	146	624	8	92	11	97
Sockeye	8,502	10,290	9,295	10,658	1,579	2,026	1,726	2,092
Red Spring	3,575	3,755	6,855	8,480	744	862	1,482	1,863
White Spring	1,175	887	1,830	1,535	180	132	286	251
Coho	3,531	5,345	4,325	7,025	577	1,053	713	1,316
Pink	2,807	7,703	2,811	7,703	178	546	178	546
Chum	1,447	3,076	1,477	3,076	87	195	88	195
Other	286	485	460	874	42	71	70	135
Salmon - Totals	21,323	31,541	27,053	39,351	3,387	4,885	4,543	6,378
Other Estuarial	134	11	578	397	2	1	31	20
Crabs	215	209	825	871	19	18	70	69
Clams	50	35	2,512	599	2	2	99	24
Oysters	30	152	2,182	3,041	1	5	113	140
Other Shellfish	70	20	353	153	10	2	58	29
Totals, Pacific	26,128	37,479	200,298	254,053	3,900	5,546	10,159	12,190
TOTALS, CANADA	127,511	140,243	597,331	685,983	7,132	8,991	27,098	30,697

<sup>(1)</sup> Cumulative totals for 1949 include certain landings and landed values received too late to be shown in last month's Review.

		New Brun	swick			Nova Sc	otia		
Species	Quant. (	*000 lb.)	Value	(\$*000)	Quant. (	000 lb.)	Value	(\$1000)	
	1949	1948	1949	1948	1949	1948	1949	1948	
Cod	7,703	6,896	179	141	25,395	28,776	826	997	
Haddock	176	178	8	10	3,225	5,218	119	218	
Pollock	391	1,102	7	19	3,683	4,184	62	78	
Hake	816	1,133	15	21	3,902	4.704	69	90	
O. Groundfish	1	_	en =		570	574	13	10	
Halibut	3	1	1	_	708	308	129	1	
Plaice	99	130	2	3	157	1		63	
O. Flatfish		2				257	3	6	
Herring	1,000	676	3.0	3.4	865	309	17	7	
Sardines	6,569	1	18	14	12,040	6,899	177	98	
Mackerel		12,761	131	319	601	120	12	4	
Swordfish	539	677	11	25	5,514	984	117	34	
Calmon		-	-	-	742	264	234	130	
Salmon	272	259	80	82	138	231	44	69	
O. Pelagic & Estuarial	31	631	3	6	153	230	11	1 13	
Lobsters	1	1			603	900	171	238	
Clams & Quahaugs	2,877	1,108	62	26	1,343	1.124	28	24	
Scallops	an an	60	-	-	187	45	9	19	
O. Shellfish		_	-	-	9	-	rete wide	000	
TOTALS	20,478	25,555	517	666	59,835	55,127	2,041	2,098	
	P	rince Edwar	d Island		Quebec				
Cod	2,035	2,102	56	55	14,023	14,700	340	352	
Haddock	55	7	1		_		_	000	
Hake	1,001	1,488	20	31	43	117	1	1	
Halibut		100		939	17	13	4	2	
Plaice	_			400	49	36	1	1	
O. Flatfish	2			en en	10	300	1	1	
Herring	19			400	1 011	3 304	***	3.0	
Sardines	1			603	1,011	1,104	9	10	
Mackerel	224	305	-	-	36	63	2	2	
Salmon	1	303	8	11	1,258	1,052	45	33	
O. Pelagic & Estuarial	1	-		0.0	456	289	119	86	
Lobsters	es 01	- 40		-	202	167	9	3	
	21	48	5	13	184	371	39	76	
Clams & Quahaugs	194	129	4	2	232	87	11	1	
Scallops	69	4	99	2	440	-390	see	-	
O. Shellfish	2	-		40	5	95		136	
TOTALS	3,554	4,083	94	114	17,516	17,999	580	567	

# Table 3 - Supplementary Landings, Atlantic - to date

	Unit	Quant.	\$		Unit	Quant.	\$
Cod	cwt.	30,816 516 502 5,309½	1,642 15,920	Hair Seals Dulse Irish Moss Other seaweeds	ewt.	33,852 508 61,569 3,249	9,703 67,409

# Table 4 - Supplementary Landings, Pacific - to date

	Unit	Quant.	*			Unit	Quant.	\$
Livers - Gray Cod	cwt.	260	1,843	Viscera -	Lingcod	cwt	928	8,273
Lingcod	n	853	113,398		Sablefish	99	359	13.534
Sablefish	n	266	136,656		Halibut	10	4,559	84,117
Rockfishes	**	145	25,457		Other	96	911	15,145
Halibut	19	2,578	242,588	Whale -	Humpback .	no.	5	5,000
Skate	19	99	518		Se1	99	28	28,000
Ratfish	19	126	668		Sperm	99	9	9,000
Grayfish	99	23,116	821,138		Blue	99	38	38,000
Shark	10	216	3,313		Fin	19	25	25,000
Other	19	657	5,155		Other	90	1	1,000

# SEA FISHERIES

# Table 5 - Disposition of Catch

As indicated by fish buyers and processors (in percentage of quantity landed)

Species	Totals to date		Species	_	to date	
Species	1949	1.948	DPOOL OF	1949	1948	
			AUT ANIET C			
AFLANTIC			OTHER GROUND FISH			
COD	FZ A	4.3	Fresh, dressed	11.1	2.3	
Fresh, dressed	3.4	11.4	filleted	10.1	12.1	
" filleted	9.9 0.2	3,1	Frozen, dressed	2.5	1.3	
Frozen, dressed filleted	15.4	19.7	filleted		60.0	
Smoked, filleted	10.2	8.9	Smoked, dressed		1.0	
Salted, green	34.2	30.4		-	1.8	
dried	24.5	18.0			20.7	
boneless	1.6	1.9			0.1	
Canned	0.6	2.3	Canned	gp	0.7	
Valled O						
HADDOCK			HALIBUI'	0.00	0.4.4	
Fresh, dressed	14.2	10.5	Fresh, dressed		94.2	
" filleted	51.4	36.0	" filleted		-	
Frozen, dressed	0.8	1.3	Frozen, dressad	3.7	5.6	
	26.7	41.6	and a de vide			
Smoked, dressed	3.8	3.1	PLAICE	33.0	<b>E</b> (	
" filleted	0.8	1.6	Fresh, dressed		5.9	
Salted, green	0.8	2.1	" filleted		17.	
dried	0.1	0.9	Frozen, dressed		12.	
boneless	0.1	0.2	" filleted	58.8	64.	
Canned	1.3	2.7	ATTERNY THE AUTHOR CALL			
DATE AMI			OFHER FLATFISH	6 5	10	
POLLOCK	7 0	77 9	Fresh, dressed		12.0	
Fresh, dressed		3,2		24.3	11.	
11110000 000000		0.2	Frozen, dressed	31.7 36.4	39.5	
Frozen, dressed filleted	3.2	6.9 3.8	Non-food uses		5.5	
Smoked, filleted	5.4	0.9	Non-1000 deep	404	900	
Salted, green	46.7	63.9	HERRIN G			
" dried	36.8	18.2	NAME OF THE PROPERTY OF THE PR	127	22	
Canned			Frozen, round		5.	
	10~	~ 0 3	Kippered	3.5	1.	
HAKE			Vinegar cured, round	3.7	1.	
Fresh, dressed	4.1	2.7		4.8	3,	
" filleted	1.6	3.4		3,5	3.	
Frozen, "llieted	10	1.0	Salt, smoked (bloaters)	19,1	13.	
Smoked, filleted	3.7	3.4	Canned (incl. snacks)	3.1	9.	
Salted, green	42.1	46.4	Non-food uses	45.2	39.6	
" dried	24.8	15.4	Pickled, filleted	0.5	em	
boneless	0.6	=======================================	SARDINES			
Canned	22.1	27.7	Fresh & salted	23.8	35.8	
			Canned	75.7	64.	
			Non-food uses	0.5		

## Table 5 - Disposition of Catch - contato

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to Date	Species	Totals	to Date
40947380794039-400040394073-44039490000014-00400000000004-4-00400004-4-004000-6-0-0-0-0	1949	1948	dis-	1949	1948
MACKEREL Fresh, round  filleted	11.3	8.6 0.3	ATLANTIC OTHER SHELLFISH In shell	43.2 45.2	100.0
Frozen, round Pickled Canned Non-food uses	11.9 55.1 2.1 19.1	7.3 64.5 11.4 7.9	Non-food uses  EXPLANATION - AT	11.6	distribution of the state of th
SAIMON Fresh, dressed Frozen, " Pickled Canned  O. PELAGIC & ESPIL Fresh, dressed Frozen, "	81.0 14.8 1.5 2.7	71.4 23.7 0.4 4.5	OTHER CROUNDFISH - cusk, OTHER FLATFISH - plaice,	rosefish, yellowtai ounders, - capeli cod, stri urgeon,	skate n, ped
Vinegar cured	8.0 13.7 25.7	2.2 22.9 33.7 1.0	PACIFIC GRAY COD Fresh, dressed	15.2	16.6
Non-food uses	0.5 9.1	1.0 7.5	" filleted Frozen, dressed " filleted Smoked, dressed	44.7 8.5 25.2	33.5 7.4 25.6
In shell	52.5 7.0 40.5	57.3 6.0 36.7	" filleted	2.9	5.0
CLAMS & QUAHAUGS In shell Shucked or Meat Canned Non-food uses	3.5 49.9 44.3 2.3	6.6 56.1 35.2 2.1	Fresh, dressed  "filleted Frozen, dressed  "filleted Smoked, dressed	45.9 25.2 22.5 6.4	45.4 23.7 21.8 8.8 0.3
OYSTERS In shell	82.2 7.4 10.4	72.4 27.6	Frozen, dressed  Frozen, dressed  filleted  Smoked, dressed  filleted	3:1 91:1 4.1 1:7	1.7 93.1 0.1 4.7 0.4
In shell	0.8 99.2	60.0 <b>40.</b> 0			

## Table 5. - Disposition of Catch - concl'd.

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to Date	Species	Totals to Da		
0,000	1949	1948	Special	1949	1.948	
14411810			PAG: F.C			
ROCKFISHES			SALMON (cont'd.)			
Fresh, dressed	34.6	27.0	COHO			
" filleted	44 4	34.7	Fresh, dressed	9,6	19.3	
				2,5		
Frozen, dressed	16.6	13,5	11110000 00006	1	1,5	
" filleted	4.3	18.0	Frozen, dressed	22,7	18,8	
Amoked, dressed	0.1	6.8	" filleted	0.6	8,1	
			Canned and an accessor	64.6	52: 3	
HALIBUT						
Fresh, dressed	22.1	26.4	OTHER SALMON			
" filleted	1 6	3,3	Fresh, dressed	2,5	2.0	
Frozen, dressed	71.9	66.1	" filleted	0.4	0.1	
" filleted	4.4	4.2	Frozen, dressed	8,4	2,5	
TILLOUGU 000	*** , **	₩ 0 €				
Chromical S. Lender & Chromical States			1777000 00000	1.5	0,1	
THER FLATFISH			Canned	87 . 2	95 3	
Fresh, dressed	6.2	3 2				
" filleted	21.8	12.7	O PELAGIC & ESTUARIAL			
Frozen, dressed	2,8	1.3	Fresh, dressed	20.7	26.2	
" filleted	69.2	82,5	Frozen, dressed	37,5	40.6	
Non-food uses	=	0.3	Smoked	6.8	2,8	
M-100d db0b 66666	_	0,0	Canned	14.9	30, 4	
ERRING						
	0.0	O 4	Non-food uses	20.1	Œ	
Dry=salted	0.6	0.4				
Canned (incl. Snacks)	0,5	17,6	CRABS	1		
Non-food uses	98.9	82,0	In shell	23.7	27.6	
			Meat	38.1	29.7	
SALMON :=			Canned Carranasses	38.2	42.7	
SOCKEYE			CLAMS		2,700	
Fresh, dressed	0.8	0.1	In shell	51.7	57.8	
Frozen, "	0,9	0,3	Meat	6,6	36,8	
Canned	98.3	99.6				
	00,0	23.5	Canned	41.5	2,4	
RED SPRING		25 0	Non-food uses	0.2	3.0	
Fresh, dressed	59.5	63.2				
" filleted	0.2	æ	OYSTERS			
Frozen, dressed	26.1	21.7	In shell	4.3	21.5	
" filleted	CED	0.2	Meat	89.7	73.0	
Mild-cured	10.8	9.7	Canned	6.0	5,2	
Canned	3.4	5.2	Non-food uses	_	0.3	
	002	0,2	200000000000000000000000000000000000000		0,0	
O MICHOLD SEPTEM			OTHER STREET THE OTHER			
WHITE SPRING	A 57. 67	BC 6	OTHER SHELLFISH	50.3		
Fresh, dressed	43.5	<b>3</b> 5.8	In shell	32,1	40.1	
" filleted ,	0.1	=	Meat	64.5	28,8	
Frozen, dressed	51.5	55, 5	Canned	3.4	31,1	
Smoked	0,1	0.1				
Canned	4.8	8.6				

## Totals to Date

By_Product	Unit	Quant.	By-Product	Unit	Quant.
Cod-			Hake-		
cheeks & ear fillets, fresh	cwt.	50	livers, fresh	cwt.	391
" " , frozen .	99	28			
livers, fresh	19	2,699	Halibut-		
" , canned	cs.	168	livers, fresh	19	10
tongues, fresh	cwt.	139			
" , frozen	19	98	Other-		
" , salted	bbl.	65	roe, fresh and frozen	17	58
roe, fresh and frozen	cwt.	56	" canned	cs.	14
" , canned	cs.	43			
paste or spread, canned	99	26	Hake-		
tomalley, canned	11	52	steam-refined, crude oil	gals.	1,170
			glue	19	1,460
Cod liver oil-			offal meal	tons	77
sun-rotted (untanked)	gals.	1.970			
steam-refined, crude	77	71,579	Herring-		
de-stearinated	77	7,339	body oil	gals.	135
no. 2	3.5	8,512	offal oil	Ħ	16,507
			glue	79	21,400
Cod-			sounds	cwt.	414
glue	gals.	2,799	scales	99	3,382
skins	cwt.	63	offal meal	tons	612
bones	27	55	offal	11	1594
liver meal	tons	118	solubles	99	170
offal "	W	2,3643			
offal	99	1.543	Other-		
sounds	cwt.	4	steam-refined, crude oil	gals.	6,450
			body oil	n	49,484
Lobster-			offal "	n	8,340
tomalley, canned	cs.	1,340			
paste or spread, canned	90	3,169			

## Table 7 - Output of By-Products, Pacific

#### Totals to Date

Liver & Visceral Oil	Salmon	Cod 1	Liver	Cod V	iscera	Halibut Liver	Halibut Viscera	Grayfish Liver	Other	
			- in mi	llions	of USP u	nits -				
Potency Range:-				1						
0 20,000	6,452	45,	242	17,3	509	33,065	5,246	8,159,360	2,113	
20,000 40,000	4,004	44,	900	3,4	78	110,214			25,847	
40,000 60,000	6,415	34,	026	15,8	392	128,974	13,844	_	43,607	
60,000 80,000	-	84,8	324			153,115	23,295	-	50,146	
80,000100,000	-	14,	21.0	21,4	78	117,558	_	-		
100,000150,000		209,8	350	19,0	84	360,081	94,031	-	48,850	
150,000200,000	-	65,	,		95	103,585	55,689	-	-	
200,000plus	-	2,0	2,043			164,391	11,995	-	-	
By-Product		Unit Quant		t. By		7-Product		Unit	Quant.	
Herring-body oil		lb.	3,825 18 X 8,410		Whale- sperm oil blubber oil body meal			lb. n tons	567,037 655,126 372	
Halibut- offal oil	bone " " libut- offal oil		. 119,520			al oil	lb. tons	79,699 103 <sub>2</sub>		

Kind and Country			January	to May inclusi	76	
of Origin	1949	1948	1938	1949	1948	1938
		- '000 lb	is	\$	\$	\$
TOTAL IMPORTS	The state of the s	0 0		2,443,139	2,679,800	849,867
FRESH & FROZEN FISH	4,640	9,133	2,403	386,076	620,858	108,596
Cod & related species	3,310	7,369	614	228,388	460,368	10,914
Newfoundland (1)	3,214	7,360	611	216,968	459,857	10,214
Salmon, fresh	23	186	151	8,996	53,284	19.023
Newfoundland	1.6	3	14	6,966	793	1,832
	1,307	1 570		148.692	107,206	78,659
Other species	482	1,578 1,180	1,638	41,498	63,214	41,159
Newfoundland	202	1,100	1,133	21,470	00,814	41,100
CURED FISE	1,799	2,020	1,723	232,307	217,012	73,822
Cod & rel. species, dried	3	often 4052	61	746	117	2,493
Newfoundland	-	ena epub	15	1397	41	570
Cod & rel. species, wet-salted	484	492	237	50,160	37,908	4,274
Newfoundland	480	485	233	49.687	37,315	3,999
Herring, pickled	81.4	1,085	1,039	77,190	88,745	35,624
Newfoundland	488	262	663	38,559	70,075	20,134
	The state of the s			v market de la constant de la consta		
Other cured	498	443	386	104,211	90,242	31,431
Newfoundland	383	361	210	53,822	49,557	9,568
CANNED FISH	330	532	0.0	285,717	277,858	271,755
Anchovies, sardines	285	285	6.2	201,288	185,366	129,257
Norway	233	21.1	0.0	160,725	129,160	101,594
Portugal	33	62	4 0	27,628	48,188	6,528
Other species	45	247		94,429	92,492	142,498
SHKLLFISH	728			825,518	89,680	144,523
	34	98				Sange and the sange of the sang
Lobsters, fresh	one of the second	11	141	22,793	53,151 2,819	15,309
U.S.A.	34	87	1	22,793	50,332	604
Other fresh	91			285,579	29,087	99,044
			0.9			i
Canned	603	11		517,146	7,442	30,170
MISCELLANEOUS		0 0	0 0	713,521	1,474,392	251,171
Meal	422	1,117	nulls	28,659	83,468	
Whale and sperm oil	471	3,008		102,540	760,220	1,040
U.K. 22500000000000000000000000000000000000	393	0,000	1	93,379	100,220	200
Hewfoundland	71	2,994	2000	7,093	755,421	
Oil, concentrated and for	the rate of					
fortifying		9 0	ofi2	145,847	116,955	48
U.S.A	30	9 0	-	142,257	107,915	-
Other oils	0.0	0 •	20	48,385	250,754	159,625
Other products		₾ €	0 0	388,090	262,995	90,506
	The same of the sa		- morting and a second and a second	The state of the s	Company and the second	7,437

<sup>(1)</sup> Newfoundland 1949 figures are for the first three menths of the year only.

Nil - Amount too small to be shown -- Not available ..

			January to	June inclus	ive	
Kind & Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1936
		- '000 lb	•	\$	\$	3
TOTAL EXPORTS	• •	• •	• •	38,744,550	43,937,851	11,927,539
A. FRESH & FROZEN FISH, (1) WHOLE OR DRESSED	50,062	66,637	57,416	9,558,925	10,721,522	4,362,20
Cod, Atlantic: Fresh, dressed Frozen, "	905 106	( 1,796	1,951	84,843 18,000	( 189,530	124,33
Fresh, dressed	200	(		20,607	(	
Fresh, dressed	1,200	( 997 (	2,005	91,562 17,178	( 86,047	85,37
Fresh, dressed	2,743	( 7,896	4,613	650,530 816,487	(1,696,264	463,83
Herring, sea	3,069	18,815	1,130	64,314	455,144	20,54
Fresh, whole or dressed Frozen, " " " Salmon, Pacific:	<b>47</b> 9 89	( 6,865	12,984	194,234 33,744	(1,874,951	699,05
Fresh, whole or dressed Frozen, " " " Other seafish	1,116 3,299 5,932	( ( 5,037	1,311	351,201 900,069 848,611	1,106,630	85,67
a. Total, seafish	22,976	41,406	23,994	4,109,349	5,408,566	1,478,81
Ciscoes Pickerel Saugers Trout Whitefish Other freshwater fish	1,962 6,896 2,158 1,454 8,003 6,613	3,638 4,811 1,853 1,267 6,362 7,300	1,058 - 1,384 6,947 24,033	252,425 1,300,836 287,684 409,962 2,174,349 1,024,320	398,914 1,286,798 385,767 363,426 1,705,427 1,172,624	98,85 157,48 800,79 1,826,25
b. Total, freshwater fish	27,086	25,231	33,422	5,449,576	5,312,956	2,883,38
3. FRESH & FROZEN FILLETS (1)	19,552	16,124	nie	4,190,590.	3,768,186	d29
Cod, Atlantic: Freah Frozen Haddock, pollock etc.	3,024 5,980 5,118 2,497		-	605,368 995,420 1,064,968	705,854	
a. Total, seafish fillets	16,619	14,31.5	40-	3,279,324	544,387 3,084,703	-
b. Total, freshwater fillets	2,933	1,809	45	911,266	683,483	
						045 11
SMOKED FISH  Haddock  Herring, sea	200 2,330	7,139 270 5,508	3,554 555	673,855 40,921 258,068	1,012,594	245,11 53,45
U.S.A.  Dominican Republic  Hayti  Cod fillets  Haddock, pollock etc. fillets  Other.	391 609 874 1,475 48	5,508 1,219 1,226 1,573 1,322	1,950 508 122 523 1,037	258,068 64,374 57,367 87,950 349,889 9,416 15,561	624,122 190,994 125,079 150,332 311,540	76,20 22,34 4,54 16,68 112,54

<sup>(1)</sup> Most of the exports of fresh & frozen fish go to the U.S.A.

Nil - Not available ..

<sup>(2)</sup> Haddock, pollock, hake, cusk, rosefish, catfish

Vinl l Tratination			January to	June inclusi	76	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb		\$	\$	\$
D. SALTED FISH	35,199	29,328	29,317	5,956,815	4,590,557	916,524
Cod, salted and dried	22,272	14,958	8,075	3,946,730	2,632,494	468,29
Trinidad  O. British Caribbean  Cuba  Porto Rico  O. Carib. & Latin American  U.S.A.	2,084 5,893 5,563 5,314 2,280 1,041	1,379 876 3,963 915 2,016 1,207	2,027 1,066 1,796 971 681 1,341	362,787 992,666 1,085,942 848,086 447,327 183,300	235,266 145,878 720,106 138,558 402,907 205,326	125,679 57,04 105,186 51,183 39,145 79,486
Cod, salted boneless	2,496	2,544	es es	649,171	636,212	-
U.S.A	2,432	2,425	029	633,208	608,737	
Cod, wet-salted	3,643	1,267	1,121	354,369	132,796	38,72
U.S.A	1,086	1,267	1,117	103,203	132,796	38,61
Haddock etc., salted & dried	5,932	5,602	4,400	940,437	887,809	180,81
British Carib'n	1,239	1,052 1,652	2,481	190,641 746,514	165,682 33,726	102,420
Haddock etc. salted boneless	192	Œ#	600	33,203	AD .	-
Other salted	664	4,957	15,721	32,905	301,246	228,689
E. PICKLED FISH	16,776	12,610	6,298	1,433,776	962,769	428,79
Herring, sea	10,101	9,719	629	788,953	561,507	17,02
Jamaica	2,067 7,570	1,000 2,777	250 249	131,640 625,713	54,738 180,061	6,13 7,74
Mackerel	2,338	2,443	4,361	257,336	235,666	175,58
Jamaica	907 647	970 2,642	2,912 687	84,235 98,070	78,520 43,493	100,333
Other pickled	4, 337	448	1,308	387,487	165,596	236,18
F. CANNED FISH	15,126	61,319	25,852	3,249,924	11,962,717	2,873,07
Herring, sea	3,448	37,792	1,440	459,875	5,392,792	113,425
Gold Coast Belgian Congo U.S.A.	617 540 741	355 230 1,188	12	87,020 58,263 136,197	54,401 38,097 224,420	649
Sardines	4,265	5,579	3,022	801,859	1,157,475	267,930
Gold Coast	271 256 162 799	36 583 203 204	105	44,824 55,029 40,246 162,676	7,691 113,981 53,905 50,802	8,908
Salmon	6,467	16,059	20,416	1,788,340	4,990,592	2,408,77
Gold Coast  Belgium  Philippines  U.S.A.	69 1,046 447 361	478 1,616 1,488 89	35 180 271 521	17,941 277,013 104,623 165,224	140,243 519,889 429,365 27,770	2,517 17,747 18,094 51,460
Other canned	946	1,889	974	199,850	421,858	82,947

		Ja	nuary to Ju	ne inclusive	9	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb		\$	\$	\$
. MOLLUSCS & CRUSTACEANS (1)	17,127	15,821	11,980	7,592,497	6,844,388	2,198,36
Clams, fresh or frozen	2,958	1,737	2,510	395,207	226,729	35,22
In shell	2,301 657	( 1,737	2,510	140,137 255,070	( 226,729	35,22
Lobsters, fresh or frozen	13,413	13,210	7,167	6,269,943	5,832,803	1,310,49
Other, fresh or frozen	124	31.0	698	47,941	128,511	84,76
Lobsters, canned	603	542	1,588	862,699	651,237	766,05
U.S.A Belgium	479 44	483 23	211	731,536 62,324	60 <b>4</b> , <b>43</b> 5 22, <b>43</b> 5	111,04 10,18
Other species, canned	29	22	17	16,707	5,108	1,82
. MISCELLANEOUS	0 0	• •	• •	6,088,168	4,075,118	903,46
Meal	41,494	22,395	20,712	3,433,661	1,580,410	376,08
Denmark	4,016 37,476	2,000 19,152	14,355	260,279 3,173,216	131,735 1,350,986	148,44
Oil, grayfish liver	329	(2)	a80	417,946	(2)	
U.S.A	318	• •	-	370,849	• •	-
Oils, other pharmaceutical	283	1,961	253	594,854	1,679,518	19,55
U.S.A	256	1,148	253	575,614	1,341,908	19,55
Oils, other	8,998	1,208	11,421	1,137,532	680,129	319,80
Germany	5,269 1,944	1,026	2,037	634,468 295,420	595,004	92,46
Other products	• •	• •	• •	504,175	135,061	188,02

<sup>(1)</sup> Main market is U.S.A.

Nil - Not available ..

<sup>(2)</sup> Included with "Oils, other pharmaceutical," prior to 1949.

#### (Newfoundland NOT yet included)

(1) Table 10 - Summary of Cold Storage Stocks of Frozen Fish at August 1, 1949 With comparative holdings for last year and last month.

Section 1 - SEA FISH (Frozen	n Fresh)	August 1, 1948	AUGUST 1, 1949 PRELIMINARY	July 1, 1949 Revised
			- thousand pounds	
od, Atlantic	Dressed	282	145	147
ou, kolumolo	Filleted	3,083	2,625	3,046
od. Pacific	Dressed	833	1,165	1,130
, , , , , , , , , , , , , , , , , , , ,	Filleted	200	113	125
addock	Dressed	287	76	91
	Filleted	1,422	843	1,181
alibut, Atlantic	Dressed	216	467	218
Pacific	Dressed	11,000	10,345	9,730
ther Flatfish	Dressed	117	85	38
	Filleted	1,052	416	442
erring, Atlantic	Round	4,143	5,867	4,304
Pacific	Round	2,349	1,851	1,981
ackerel	Round	1,472	3,123	3,041
almon, Atlantic		684	690	404
Chum	Dressed	568	829	901
W en walls	Filleted	.50	31	-
Coho	Dressed	1,128	864	524
-	Filleted	114	-	48
Pink	Dressed	181	68	23
Spring Red	Dressed	867	785	656
-10 man	Filleted	9	-	17
Spring White		297	554	408
Steelhead		56	21	5
Not Classified		38	201	72
TOTAL SALMON		3,992	4,043	3,058
	O	CONTRACTOR OF THE PROPERTY OF	1	
Shellfish (Lobster, Clams, C	Uyacera)	155	202	251
	Dressed & Filleted	1,394	1,491	1,716
Other Sea Fish		*Earth-ActingStates State - Control to Age-age-ratio	1,491	
other Sea Fish COTAL - SEA FISH (Frozen Frozen esh)	1,394 31,997		30,479	
ther Sea Fish OTAL - SEA FISH (Frozen Frozenton 2 - INLAND FISH (Frozenton	osh) ozen Fresh)			
other Sea Fish COTAL - SEA FISH (Frozen Frozenton 2 - INLAND FISH (Frozenton  ozen Fresh)  Round or Dressed	31,997	(2) 37,157	30,479	
ther Sea Fish COTAL - SEA FISH (Frozen Frozenton 2 - INLAND FISH (Frozenton	Round or Dressed Round or Dressed	31,997 108 41	(2) 37,157 - 262	30,479
ther Sea Fish OTAL - SEA FISH (Frozen Frosection 2 - INLAND FISH (Frosection 2 - INLAND FISH (Frosection 2 - INLAND FISH (Frosection 2 - INLAND FISH (Frozen Inland Fish (Frozen Inland Fi	Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997 108 41 70	(2) 37,157	30,479
ther Sea Fish  OTAL - SEA FISH (Frozen Frosection 2 - INLAND FISH (Frozen State Pickerel Sisco ake Trout	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted	108 41 70 1	262 87	30,479 234 71
ther Sea Fish  OTAL - SEA FISH (Frozen Frozenton 2 - INLAND FISH (Frozenton	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	31,997 108 41 70 1 18	262 87 - 27	30,479 234 71 - 66
ther Sea Fish  OTAL - SEA FISH (Frozen Frosection 2 - INLAND FISH (Frosection 2 - INLAND FISH (Frozen Frosection 2 - INLAND FISH (Frozen Frosection 2 - INLAND FISH (Frozen Frozen Education 2 - INLAND FISH (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Frozen Fish (Frozen Fish (Frozen Frozen Fish (Frozen	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed	31,997 108 41 70 1 18 273	262 87 - 27 955	30,479 234 71 66 908
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Freelius Pickerelisco ake Trout  erch  ickerel (Yellow Pike)	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted	31,997 108 41 70 1 18 273 315	262 87 27 955 284	254 71 66 908 402
COTAL - SEA FISH (Frozen Frozento 2 - INLAND FISH (Frozento 2 - INLAND	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	31,997 108 41 70 1 18 273 315 186	262 87 27 955 284 505	234 71 66 908 402 893
ther Sea Fish  OTAL - SEA FISH (Frozen Frozenton 2 - INLAND FISH (Frozenton	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997 108 41 70 1 18 273 315 186 132	262 87 27 955 284	234 71 66 908 402 893 1,036
COTAL - SEA FISH (Frozen Frozento 2 - INLAND FISH (Frozento 2 - INLAND	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997 108 41 70 1 18 273 315 186 122 39	262 87 - 27 955 284 505 668	254 71 66 908 402 893 1,036 41
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Freelisco ake Trout  erch  ickerel (Yellow Pike)  ike  auger  ickers  ullibee	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997 108 41 70 1 18 273 315 186 122 39 467	262 87 -27 955 284 505 668	30,479 234 71 66 908 402 893 1,036 41 1,599
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Freelisco ake Trout  erch  ickerel (Yellow Pike)  ike  auger  ickers  fullibee  hitefish	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275	262 87 -27 955 284 505 668 -279 1,327	30,479 234 71 66 908 402 893 1,036 41 1,599 700
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Freelisco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	31,997 108 41 70 1 18 273 315 186 122 39 467	262 87 27 955 284 505 668 279 1,327 978	234 71 66 908 402 893 1,036 41 1,599 700 636
other Sea Fish  other Sea Fish  other Sea Fish (Frozen Frozen in Section 2 - Inland Fish (Frozen in Section 2 - Inland In	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275	262 87 -27 955 284 505 668 -279 1,327	30,479 234 71 66 908 402 893 1,036 41 1,599 700
other Sea Fish  other Sea Fish  other Sea Fish (Frozen Free  section 2 - INLAND FISH (Free  clue Pickerel  disco  ake Trout  erch  cickerel (Yellow Pike)  cike  sauger  suckers  ullibee  chitefish  ther	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412	262 87 27 955 284 505 668 279 1,327 978	234 71 66 908 402 893 1,036 41 1,599 700 636
ther Sea Fish  OTAL - SEA FISH (Frozen Frozen of Section 2 - INLAND FISH (Frozen is continued of Section 2 - INLAND FISH (Frozen is continued of Section of Section 2 - INLAND FISH (Frozen OTAL - INLAND FISH (Frozen other is continued of Section of Section 2 - INLAND FISH (Frozen other is continued of Section of Sectio	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh)	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327	262 87 - 27 955 284 505 668 - 279 1,327 978 (3) 6,010	234 71 66 908 402 893 1,036 41 1,599 700 636 6,586
ther Sea Fish  OTAL - SEA FISH (Frozen Freetion 2 - INLAND FISH (Frozen is seo ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen otal - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh) SH (Frozen smoked)	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010	254 71 66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic	Round or Dressed Round or Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freetion 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH od, Atlantic	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh) SH (Frozen smoked) Filleted Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	234 71 66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh) SH (Frozen smoked) Filleted Dressed Filleted	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh)  SH (Frozen smoked)  Filleted Dressed Filleted Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324	262 87 -27 955 284 505 668 -279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Round or Dressed Filleted Dressed Filleted	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 355 119	262 87 -27 955 284 505 668 -279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock almon	Round or Dressed Filleted Dressed Filleted Dressed Filleted Filleted	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 353 119 177	262 87 -27 955 284 505 668 -279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freetion 2 - INLAND FISH (Frozen iscome ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freetion 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock almon ea Herring	Round or Dressed Round	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 353 119 177 608	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock  almon ea Herring oldeye	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Froms Fresh)  SH (Frozen smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed (Kippers) Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 355 119 177 608 4	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	30,479  234 71  66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freetion 2 - INLAND FISH (Frozen iscome the Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freetion 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock almon ea Herring oldeye ther	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Forms  Fresh)  SH (Frozen smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Kippers) Dressed Dressed Dressed Dressed	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 355 119 177 608 4 51	262 87 -27 955 284 505 668 -279 1,327 978 (3) 6,010 43,167 -1,654 33 183 294 41 41 41 442 27 91	234 71 66 908 402 893 1,036 41 1,599 700 636 6,586 37,065
ther Sea Fish  OTAL - SEA FISH (Frozen Freection 2 - INLAND FISH (Frozen isco ake Trout  erch ickerel (Yellow Pike)  ike auger uckers ullibee hitefish ther  OTAL - INLAND FISH (Frozen Freection 3 - SEA & INLAND FISH od, Atlantic od, Pacific  addock almon ee Herring	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Fresh)  SH (Frozen smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Frozen Smoked)	31,997  108 41 70 1 18 273 315 186 122 39 467 1,275 412 3,327 35,324  2,350 20 100 355 119 177 608 4	262 87 27 955 284 505 668 279 1,327 978 (3) 6,010 43,167	234 71 66 908 402 893 1,036 41 1,599 700 636 6,586 37,065

(1) This information is summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 4,300,000 lb. (3) Includes estimates of 638,000 lb. (4) Includes estimates of 450,000 lb.

## Table 11. - SPOCKS OF SALTED FISH

(As reported by dealers and exporters)

	G	luantity	
Kind	July 31 1948	July 31 1949	June 30, 1949
WET_SALTED FISH (pickled or Kench-cured)	lb.	lb.	lb.
Cod  Pollock  Hake  Other (haddock, cusk, etc.)	14,597,698 2,084,804 1,057,990 277,579	21,272,000 1,367,279 1,102,944 122,298	9,398,282 878,867 611,492 73,431
DRIED-SALTED FISH  Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " " (semi-dried)  " Gaspe cure (hard-dried)  " " (semi-dried)  Pollock  Hake  Other	1,359,700 285,304 106,500 134,000 ) 870,400) 568,732 313,616 22,266	1,314,408 203,370 1,189,400 214,204 260,475 44,164	971,764 1,120,144 586,300 25,500 308,792 204,658 8,232
BONELESS SALTED FISH (Fillets, etc.) Cod	148,772 60,000	74,667 8,856	69,855 1,000
	bbl.	bbl.	bbl.
PICKLED FISH	3.00		2.5
Herring, fat	100 15 1,539 140 210 110	533½ 244 1,365 470 400	11 70: 24
Mackerel, spring	10,224½ 57 - 12 208	11,779½ 2,441 83	4,69
n n (fillets)	15,544	15,526	10,94
	boxes	boxes	boxes
"BLOATERS" (hard-cured smoked round herring)	108,063	168,981	99,09

Table 12 - Index Numbers, Wholesale Prices of Fishery Products

The second secon	Fishery	Meat and	All	Salaries and	Cost of	Cost of	Cost of			
	Products	Poultry	Poods	Payrolls	Living	Living	Living			
	Wholesale	Wholesale	Wholesale	All Industry	Canada	U.S.A.	U.K.			
	(1935-39	(1935-39	(1935-39	(June 1 1941	(1935-39	(1935-39	(1935-39			
	- 100)	- 100)	- 100)	- 100)	- 100)	- 100)	- 100)			
1940	114.0	106.0	105.0		105.6	100.2	116.5			
1941	127.9	125.9	119.0		111.7	105.2	128.9			
1942	152.8	140.8	130.5	127.5	117.0	116.5	126.6			
1943	176.3	139.6	136.2	143.7	118.4	123.6	125.9			
1944		150.6	134.9	147.1	118.9	125.5	128.5			
1945	179.0	152.8	137.5	142.1	119.5	128.4	128.5			
1946	197.4	159.3	142.7	142.6	123.6	139,2	128.8			
1947	217.2	174.1	162.8	172.6	127.8	159.2	129.5			
1948 June	229.7	256.9	205.8	195.2	154.3	171.7	141.3			
July	232.4	260.2	205.4	203.0	156.9	173.7	138.8			
August	258.0	269,8	206.9	206.7	157.5	174.5	138.8			
September	258.1	274.4	206.7	208.6	158.9	174.5	138.8			
October	259.8	263,3	206.9	214.7	159.6	173.8	138.8			
November	259.8	263.3	206.9	216.9	158.9	172.2	140.1			
December	264.2	264.3	206.9	218.0	158.9	171.4	140.1			
1949 January	261.1	264.9	205.2	204.1	159.6	170.9	140.1			
February	1	257,3	202.0	207.1	159.5	169.0	140.1			
March	259.0	264.1	201.5	207.2	159.2	169.5	140.1			
April	262.0	269.1	205.5	206.4	159.3	169.7	140.1			
May	254.5	267.8	205.9	207.2	159,5	169.2	140.1			
June	259.6	275.4	209,6	208.9	160.5	169.6	142.6			
					THE PROPERTY AND ADDRESS OF THE PARTY OF THE	AND SECURITION ASSESSMENT AND ADDRESS OF THE PARTY OF THE				

Table 13 - Prices Received by Fishermen as at July 15, 1948 and 1949 (cents per pound as landed)

		rth dney	Hal:	ifax	Yarı	mouth	Sour	ris	Cara	aquet	P. Q	терес	Vanco	uver		ince pert
et 2054/m2/cmm/mash-p-mashanona pointer-shrows somethinne ton "v sallitansid-hasson-hillion-bill/sallio(2-2002)4-000/000027-00	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
Cod, market Haddock, large Hake	32	3 3 1	4 5 1 <del>1</del>	3 to 4 to 1 to 1 to 1 to 1 to 1 to 1 to 1	3 3 13	4 5 11	3 - 2	2 2 2	2 3 1	21 1	3	3 -	5	5		
Medium	18 15 - - - 28	15	15 13 11 2-22 2-25	17 14 14 4-5 - 35	22 22 1 <del>1</del> <del>3</del> 3	25 20 1½ 4-5	2 21	2 22 - 1 - 1	2 35	23	25	1 35	21.3	ech ech		21.9
Salmon, Pac Red Spring White Spring Coho Blueback Sockeye - Canning Pink - " Coho - "					And a second of the second of								18_30	33 - 26	12.25 15 19 - 18 64 14	17.2 17 14-2 14

Prices shown for freezing or fresh market, unless otherwise :tated.

Table 14 - Mid-Month Wholesale Prices, July, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.188	. 260	. 243	.320	
	Cod fillets, frozen wrapped	19	.183	250	244	270	
	Cod fillets, smoked	17	.240	,303	297	290	_
	Haddock fillets, fresh	99	.224	310	292	.350	
	Herring, kippered	79	.168	.217	.233	.250	_
	Mackerel, frozen round	87	son	.143	157	.190	ero.
	Smelts, frozen, No. 1	29	400	.250	.219	.325	GD GD
CANNED	Lobster, Fancy Grade	43-2° 5	32,600	31.250	31.733	33.050	34.400
	wrapped	1.00-30 oz.	9.900	no	9.133	9.525	-
PACIFIC	Halibut, frozen, 10-60 lb.,						
	headless and dressed	lb.	.350	.353	.333	.330	.250
	lb., headless and dressed Salmon, frozen, Coho, headless and	77	424	eros			030
	dressed	89	423	467	.428	.400	.323
	Lingcod, fresh	99	uzo	43	6239	400	.123
CANNED	Salmon, Sockeye (certified) Grade A	48-1 3	COR	4.50	19.750	18.650	18.250
	Salmon, Coho, (certified) Grade A	P9	15.275	15.875	14.633	14.438	16.000
INLAND	Whitefish, fresh	1b.	450	(E)	.272	.400	-
	Lake Salmon Trout, fresh	877	600		.464	-	, ***
	Blue Pickerel, fresh	17	cea	801	MD .	400	

Table 15 - Retail Prices as at First Business Day of July, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	350	.383	. 373	
	Cod fillets, frozen, wrapped	H	~	-	330	
	Cod fillets, smoked	19	.354	407	439	.430
	Finnan Haddie	10	.360	.403	.407	.41.0
	Haddock fillets, fresh	11	405	.423	.452	as
	Herring, kippered	99	275	.282	. 334	, 286
	Mackerel, frozen	19	un un	.267	.250	40
	Smelts, frozen, No. 1	99	cap	cu	400	.267 (a)
	Salmon, fresh	*	.625	.660	.691	40
CANNED	Lobsters, Fancy, net weight 6 oz Sardines, smoked, in vegetable oil,	tin	.783	.722	.719	.830
	3 oz. flat	10	.110	.103	.089	esp
PACIFIC	Salmon, over 14 lb., frozen-					
	(a) Coho	lb.	6526	case	.629	GGD
	(b) Spring	99	4550	good	628	.473
	(c) Silverbright	19	6539	400	453	en
	Lingcod, fresh	10	CMID	600	4309	620
	Halibut steaks, fresh	19	(b) -	.556	.584	.377
	Halibut steaks, frozen	**	(b)	ଦ	60.3	529
CANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7 - 8 oz	tin	4000	.410	.425	.390
	net weight 7 - 8 oz	8.5	639	. 346	.347	.327
INLAN D	Whitefish, fresh	lb.	400	ରୋ	.432	45
	Lake Salmon Trout, fresh	99	Co	.573	.600	-
	Blue Pickerel, fresh	19	450	.428	eter	

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries, and of the Fisheries Section, Provincial Bureau of Statistics, Quebec.

# Totals to Date ('000 lb.)

HERRING Pickled (split) - Fat Bright Tropic No. 4 Pickled Headless - Fat Bright Bloaters - Choice (Class A) Spring (Class B) No. 4 Boneless, Smoked - Standard Choice (Class A)	142 17 484 6 27 3 113 2,232 210 145 50	MACKEREL Pickled (split) - Spring (Class B) Spring Summer Fall No. 4 Pickled fillets - Fall Summer ALEWIVES Pickled - Standard No. 4	2 18 63 85 1
---	--	--	--------------------------

## ONT'ARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first six months of 1949, together with a preliminary report for July.

Table 17 - Landings and Landed Values

Totals to Date

Species	Quant.	Value	Species	Quant.	Value \$
Whitefish	24,200 3,444 1,190 12,885 35,013 1,568 10,665 6,088	707,964 46,467 33,425 289,634 325,779 18,399 131,788 209,705	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot Other	6,368 5,559 4,587 2,370 4,316 9,998	53,212 35,450 25,350 107,484 16,899 8,761 10,418 93,298

## NEW BRUNSWICK Table 18 - Landings, Landed Values, and Disposition

## Totals to Date

Species	Quant.	Value		Dispos	ition	
Directes	cwt.	\$	Fresh round	Salted	Smoked	See 12 12
			cwt.	cwt.	cwt.	cwt.
Pickerel (Yellow Pike) .	58	906	58	Œ		ças
Suckers, Mullet etc	64	534	63	cato	<b>=</b>	1
Alewives	2,772	4,859	2,649	115	8	-
Shad	1,744	11,951	1,526	21.8	<b>=</b>	ee
Salmon	322	12,642	322	<b>=</b>	- <del> </del>	,
Eels	162	822	162	<b>c</b>	em į	数位
Other	27	770	27	=	=	cite
TOTALS	5,149	32,484	4,807	333	8	I.

## MANITOBA

## Table 19 - Landings and Landed Values

## July

Species	Quant.	Value \$	Species	Quant.	Value \$
Whitefish	7,750 4,900 4 319 625	152,492 50,715 21 638 1,875	Tullibee	357 1,112 278 149	3,101 1,725 3,594 4,046 1,738

## LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 140 1949 120 120 1947 0 0 1 100 8 0 8 0 60 6 0 CANADA 4 0 40 2 0 20 0 ATLANTIC 140 140 120 120 100 100 80 8 0 6 0 60 4 0 40 20 2 0 0 0 PACIFIC 140 1 4 0 120 120 100 100 8 0 8 0 6 0 6 0 4 0 4 0 2 0 2 0

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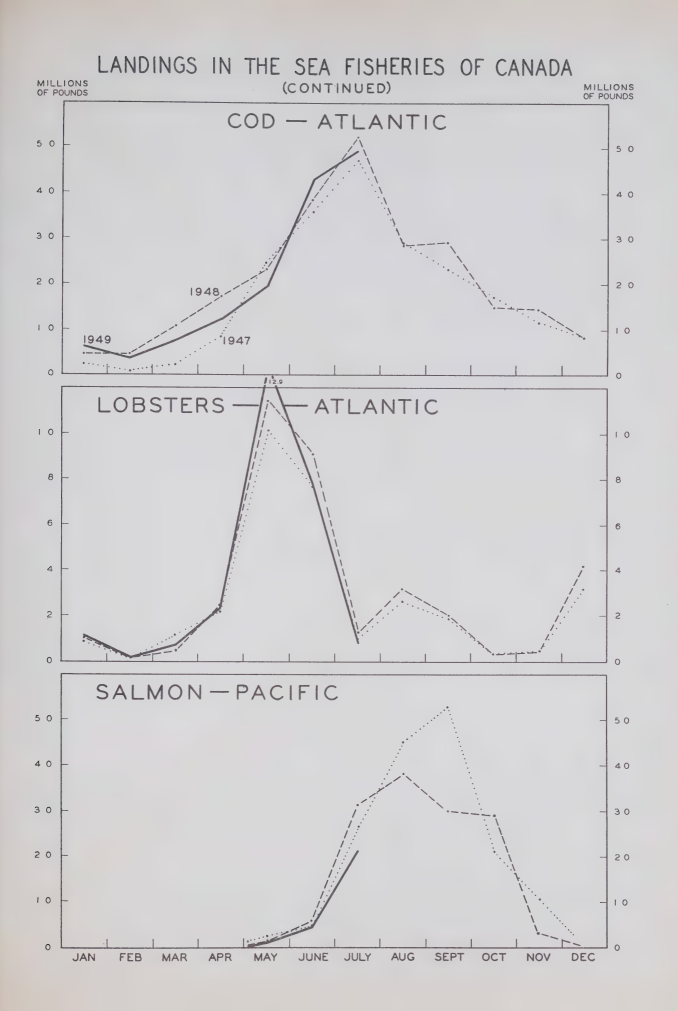
AUG

SEPT

OCT

NOV

DEC





BAROMETRICS FILE .F

# Department of Trade and Commerce INIVERSITY OF TOTALLE DEPT. OF POLITICAL ECONOMY

Dominion Bureau of Statistics, Ottawa

24-002

## MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS AUGUST 1949

Published by Authority of the Rt. Hon. C.D. Howe, Minister of Trade and Commerce (Prepared by the Fisheries Section in collaboration with

Federal and Provincial Fisheries Departments)

12-403X

Price: 30 cents (\$2 per year)

## PACIFIC SALMON LANDINGS REACH HIGH LEVEL TUNA FISHERY DISAPPOINTING

The August landings in the sea-fisheries of Canada (Newfoundland excluded) reached 147,577,000 lb., an increase of 7.4 per cent over the figure for August, 1948. However, the cumulative total of 744,222,000 lb. is still some 9.6 per cent lower than for the same eight-month period of last year.

The Pacific Coast catch amounted to 62,720,000 lb., a big increase of 39.5 per cent over the total for August, 1948. The major part of this gain was accounted for by greater landings of salmon -- especially of pinks. The tuna fishery, which reached "gold-rush" proportions last year has so far proved disappointing in that, although the volume has increased, the value has decreased appreciably.

Landings on the Atlantic Coast amounted to 84,857,000 lb., a decrease of 8.2 per cent as compared to August of last year. Of the Eastern Provinces, only Quebec recorded an increased catch, and for this increase cod alone was almost wholly responsible. The New Brunswick fisheries showed the greatest decline. This was caused almost entirely by lower landings of sardines.

There seem to be no changes worth noting in the intended disposition of the catch on both coasts.

Exports of fish and fishery products during the seven months ending July were 10.0 per cent lower than for the same period of 1948. However, it should be noted that this decrease is itself decreasing. At the end of five months it was 17.0 per cent, and at the half-year, 11.8 per cent. There has been a big increase in sales of salted fish. This, of course, may be attributed to the inclusion of Newfoundland exports since April of this year.

Stocks of all frozen fish in Canada amounted to 49,708,000 lb. on September 1. Of this total 46,244,000 lb. were frozen fresh, and 3,464,000 lb. frozen smoked. These holdings were higher by 8,862,000 lb. frozen fresh and lower by 127,000 lb. frozen smoked than those at September 1, 1948. There was an "into-storage" movement for all classifications of 3.6 million lb. as compared with a similar movement of 2.2 million lb. during August, 1948.

Stocks of salted cod and pickled mackerel are higher than they were at the same time last year.

## (Newfoundland NOT yet included)

## Table 1 - Landings and Landed Values

		Lan	dings			7	alues		
Species	Aug	ust	Totals to	Date (1)	Au	gust	Totals	to Date (1)	
	1949	1948	1949	1948	1949	1948	1949	1948	
ATLANTIC		(1000	'lb.)		(\$1000)				
Cod Haddock Pollock Hake O.Groundfish Halibut Flaice Other Flatfish Herring Sardines Mackerel Swordfish Salmon O.Pelagic & Est'l Lobsters Clams & Quahaugs Oysters Scallops O.Shellfish	4,500 514 540 373 280 17,773 13,402 3,869 1,003 110 528 3,631 3,237 45 21	28,760 3,989 4,123 5,981 319 290 411 128 16,339 21,301 2,503 1,527 142 480 3,197 2,834 23 45 3	170,968 30,224 13,606 15,867 4,584 2,907 1,568 4,039 103,643 31,600 26,041 1,778 2,535 25,063 29,198 16,618 449 420 96	180,135 34,389 18,695 18,132 3,646 1,898 1,900 3,023 110,568 62,216 20,282 1,791 2,477 24,079 29,368 10,656 446 588 36	801 101 35 86 12 95 7 6 273 270 110 317 35 36 760 63 1	818 171 78 103 6 68 10 3 223 538 98 523 46 38 810 60 1	4,968 1,305 233 284 83 547 32 176 1,019 635 700 565 764 695 7,497 359 14 92 1	5,638 1,516 335 335 71 369 57 48 1,026 1,535 677 653 745 1,058 7,523 225 17 290 3	
Totals, Atlantic.	84,857	92,395	481,204	524,325	3,015	3,614	19,969	22,121	
PACIFIC Gray Cod Lingcod Sablefish Rockfishes Halibut Soles O.Flatfish Herring Tuna O.Pelagic	49 812 872 211 132 987 7 1,666 1,805	51 335 693 94 529 972 4 2,136 1,153	1,160 4,188 1,630 804 17,501 4,653 213 141,236 1,852 99	743 3,855 1,410 536 18,754 8,946 282 179,305 1,462 315	2 59 66 6 22 42  21 321	2 27 82 4 134 57  27 330	51 319 122 28 2,796 205 6 1,919 335 3	33 305 152 21 2,824 465 6 1,960 422	
Sockeye Red Spring White Spring Coho Pink Chum Other	8,942 2,693 963 8,264 26,612 7,921 202	8,130 2,643 620 5,860 13,591 7,579 277	18,237 9,548 2,793 12,589 29,423 9,398 662	18,788 11,123 2,155 12,885 21,294 10,655 1,151	1,838 586 108 1,315 1,729 449 26	2,121 629 98 1,096 1,003 507 40	3,564 2,068 394 2,028 1,907 537 96	4,213 2,492 329 2,412 1,549 702 175	
Salmon - Totals .	55,597	38,700	82,650	78,051	6,051	5,494	10,594	11,872	
O.Estuarial Crabs Clams Oysters C.Shellfish	30 308 114 87 43	17 168 54 34 36	608 1,133 2,626 2,269 396	414 1,039 653 3,075 189	28 5 4 6	2 12 2 3 6	35 98 104 117 64	22 81 26 143 35	
Totals, Pacific .	62,720	44,976	263,018	299,029	6,637	6,182	16,796	18,372	
TOTALS, CANADA	147,577	137,371	744,222	823,354	9,652	9,796	36,765	40,493	

<sup>(1)</sup> Cumulative totals for 1949 include certain figures received too late for inclusion in last month's Review.

## Table 2 - Landings and Landed Values, Atlantic Provinces - August

	N	EW BRUNSWIC	K.			NOVA SCOTIA		
Species	Quant, ('0	00 lb.)	Value	(\$1000)	Quant.	('000 lb.)	Value	(\$1000)
*	1949	1948	1549	1948	1949	1948	1949	1948
Cod	6,680	6,030	153	149	9,309	11.766	297	396
Haddock	74	152	4	8	2,393	3,807	97	162
Pollock	537	827	1.0	16	1,474	3,296	25	62
Hake	519	467	8	9	2,743	3,635	53	55
O. Groundfish		_			514	319	12	6
Halibut		_		_	510	269	89	63
Plaice	100	114	2	3	190	241	3	5
O. Flatfish	7	_		_	273	128	6	3
Herring	3,468	3,519	48	49	12,977	11,764	211	162
Sardines	12,242	20,697	245	517	1.131	577	23	19
Mackerel	546	191	9	7	1,972	673	50	21
Swordfish				_ '	1,003	1,527	317	523
Salmon	63	67	21	22	33	62	11	20
O.Pelagic & Est'l	40	39	2	4	340	359	23	25
Lobsters	2,668	2,287	530	580	82	72	20	20
Clams & Quahaugs	1,584	1,291	34	32	1,119	1,325	20	26
Scallops	19704	19271	24	22	21		7	
O.Shellfish	1.	_			6	39	7	16
		05 (03		7.00/		_		
TOTALS	28,529	35,681	1,066	1,396	36,090	39,859	1,266	1,584
	PRINCI	E EDWARD IS	LAND		QUEBEC			
Cod	1,200	1,172	34	30	13,330	9,792	317	243
Haddock	13	30		1	-	_	_	-
Hake	1,192	1,853	24	39	46	26	1	
Halibut	-	-		_	30	21	6	5
Plaice	-		010	_	83	56	2	2
Herring	22	29	ma	1	1,306	1,027	14	11
Sardines	-	-	_	_	29	27	2	2
Mackerel	100	235	3	8	1.251	1,404	48	62
Salmon	1	-		_	13	13	3	4
O.Pelagic & Est'l		gen	_	_	148	82	ıí	9
Lobsters	881	838	210	210	_	-	23.	7
Clams & Quahaugs	390	102	6	1	144	116	7	1
Oysters	45	23	1	ī	_			_
Scallops		-6		4	_			
O.Shellfish	12	3		4	2	_		_
TOTALS	3.856	4,291	278	295	16,382	12,564	405	339

## Table 3 - Supplementary Landings, Atlantic - to date

	Unit	Quant.	\$		Unit	Quant.	\$
Livers - Cod	cwt.			Dulse	civt.	861	15,449
- Hake	18	836 598	19,310	Irish Moss	11	89,719 3,249	98,270 650
- Other	no.	55,750 33,942	42,035	TOTAL VALUE	• • • • • • •		321,147

## Table 4 - Supplementary Landings, Pacific - to date

	Unit	Quant.	\$		Unit	Quant.	\$
Livers - Gray Cod - Lingcod - Sablefish - Rockfishes - Halibut - Skate - Ratfish - Grayfish - Shark - Other Viscera - Lingcod - Sablefish	cwt.  II  II  II  II  II  II  II  II  II	260 1,063 490 183 2,645 99 127 25,044 223 685 1,074 712	1,843 140,777 178,987 33,807 251,662 518 675 854,958 4,875 5,296 10,135 26,635	Viscera - Halibut - Other Whale - Blue - Fin - Humpback - Sei - Sperm - Other	no. n n n	4,693 1,027 38 70 17 28 25 1	88,149 15,808 38,000 70,000 17,000 28,000 25,000 1,000

## Table 5 - Disposition of Catch

As indicated by fish buyers and processors (in percentages of quantity landed)

	Totals	to date		Totals	to date
Species	1949	1948	Species	1949	1948
COD ATLANTIC			OTHER FLATFISH ATLANTIC		
Fresh, dressed	3.4	4.1	Fresh, dressed	8.1	11.9
" , filleted	9.0	11.0	" , filleted	33.5	30.8
Frozen, dressed	0.2	2.6	Frozen, dressed	8.9	10.9
" , filleted	13.9	19.5	" , filleted	46.2	41.2
Smoked, dressed	-	0.2	Non-food uses	3.3	5.2
" , filleted	8.5	7.5	HEDDANG		
Salted, green	36.8 26.1	31.9	HERRING	22.6	30.0
" , dried " , boneless	1.5	2.4	Fresh, round Frozen, "	11.8	19.8 6.0
Canned	0.6	2.6	Kippered	3.8	1.7
			Vinegar cured, round	6.1	2.5
HADDOCK			" " , filleted	6.0	6.2
Fresh, dressed	14.5	11.5	Pickled	5.5	5.7
" , filleted	52.1	35.3	" , split	0.4	
Frozen, dressed	0.5	1.3	Salt. smoked (bloaters)	15.4	12.2
" , filleted	26.4	40.9	" (boneless)	0.2	
Smoked, dressed	3.6	3.0	Canned (incl. snacks)	3.0	9.0
in , filleted	0.5	1.6	Non-food uses	43.1	36.9
Salted, green	0.8 0.1	0.9	SARDINES	107	<b>70.1</b>
dried	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	0.2	Fresh and salted	42.1	50.4
Canned	1.5	3.1	Non-food uses	57.5 0.4	49.6
	207	70-	11011-2004 4000	0.4	_
POLLOCK			MACKEREL		
Fresh, dressed	3.2	2.9	Fresh, round	12.5	18.1
" , filleted	0.2	0.2	" , filleted	0.4	0.2
Frozen, dressed	2.8	5.5	Frozen, round	10.6	6.9
" , filleted	2.8	3.2	" , filleted	-	0.1
Smoked, "	4.6	0.7	Pickled	49.3	54.6
Salted, green	49.0	64.1	" , split	3.0	3.3
" , dried	37.0 0.2	20.6	Canned	1.8	9.6
Canned	0.2	2.3	Non-1000 uses	22.4	7.2
		1	SALMON		
HAKE			Fresh, dressed	82.6	71.2
Fresh, dressed	3.9	3.1	Frozen, "	14.5	23.5
" , filleted	1.6	3.8	Pickled	0.2	0.4
Frozen, "	0.8	-	Canned	2.7	4.9
Smoked, "	3.9	0.6	OM/100 DOT 1000 110 DOT 1000		
Salted, green	45.8	39.9	OTHER PELAGIC AND ESTUARIAL		
, boneless	26.4 0.4	15.6	Fresh, dressed	24.4	16.5
Canned	17.2	34.6	Frozen, " Vinegar cured	20.5	19.4
	2100	74.0	Vinegar cured	7.5	2.0
OTHER GROUNDFISH			Pickled	12.9	20.9 30.9
Fresh, dressed	11.0	2.1	split	0.1	20.7
" , filleted	9.5	12.3	Salted, smoked	0.1	0.9
Frozen, dressed	2.2	1.2	" , dried	0.8	-
" , filleted	60.4	56.7	Canned	0.9	1.2
Smoked, dressed	0.3	0.9	Non-food uses	8,8	8.2
" , filleted	0.9	1.7			
Salted, green	14.6	24.4	LOBSTERS		
" , dried	1.1	0.1	In shell	49.2	54.2
Odiffed	600	0.6	Meat	11.4	8.8
HALIBUT			Canned	39.4	37.0
Fresh, dressed	96.2	94.9	CLAMS AND QUAHAUGS		
" , filleted	0.5	74 0 7	In shell	4.7	6.6
Frozen, dressed	3.1	5.1	Shucked or Meat	50.4	56.5
" , filleted	0.1	60	Canned	42.2	35.0
Canned	0.1	rda	Non-food uses	2.7	1.9
DI ATOM					
PLAICE Brook	12.0		OYSTERS		
Fresh, dressed	11.9	6.9	In shell	79.1	73.1
Frozen, dressed	15.7 10.0	19.4	Shucked or Meat	6.6	26.9
" , filleted	61.1	10.3	Canned	14.3	-
Canned	1.3	-		'	

#### Table 5 - Disposition of Catch - continued

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to dr.te	Species	Totals	to dat
opecies	1949	1948	Opecies	1949	1948
GCALLOPS ATLANTIC	3.747	2-740	HERRING PACIFIC		-/
In shell	0.7	56.5	Dry-salted	0.6	0.4
Shucked	99.3	43.5	Canned (incl.snacks)	0.5	17.6
	7762	1	Non-food uses	98.9	82.0
MHER SHELLFISH					
In shell	50.0	33.4	SALMON:-		
Canned	36.8	2.5	SOCKEYE		
Non-food uses	13.2	64.1	Fresh, dressed	0.5	0.4
			Frozen, "	0.7	0.2
			Canned	98.8	99.4
OTHER GROUNDFISH - cusk, rosefish, cati	rt ch		RED SPRING		
THER FLATFISH - yellowtail, witch, flo		skate	Fresh, dressed	58.8	63.2
THER PELAGIC & ESTUARIAL - alewives,			" , filleted	0.2	_
tuna, capelin, tomcod, sea bass or per			Frozen, dressed	25.0	22.0
THER SHELLFISH - mussels, winkles, cra		- 6	" , filleted	~>•	0.2
,			Mild-cured	9.5	7.4
		T	Canned	6.5	7.2
RAY COD PACIFIC	21.	3/ 0	WHITE SPRING	100	0/ 0
Fresh, dressed	14.6	16.7	Fresh, dressed	43.3	36.3
" , filleted	46.3	33.5	" , fillet.ed	0.1	52.1
rozen, dressed	8.1	7.8	Frozen, dressed	48.4	1
- " , filleted	24.7	24.8	Smoked	0.2	0.1
Smoked, dressed	2.8	6.1	Canned	8.0	11.
" , filleted	3.5	77.07	СОНО		
INGCOD			Fresh, dressed	8.2	13.
Fresh, dressed	43.6	46.7	" , filleted	2.1	1.
" , filleted	25.6	24.0	Frozen, dressed	28.5	17.
Frozen, dressed	23.0	20.5	" , filleted	0.5	4.
" , filleted	7.8	8.6	Canned	60.7	62.8
Smoked, dressed	-	0.2			
ADT THE PARTY.			PINK	0.5	
ABLEFISH	0 /	0.0	Fresh, dressed	0.7	0.6
Fresh, dressed	2.6	91.6	Frozen, "Canned	2.5 96.8	96.
Prozen, dressed fill et ed	1.7	71.00	Cattled	70.0	70.1
Smoked dressed	2.3	7.2	CHUM		
" , filleted	0.5	0.3	Fresh, dressed	0.2	
9 1 22 20074	~ , ,	0.00	" , filleted	0.3	1.
OCKFISHES			Frozen, dressed,	1.2 7.6	0.
Fresh, dressed	32.7	24.3	" , filleted	1.6	4.
" , filleted	36.7	35.6	Canned	89.3	93.
Prozen, dressed	19.2	18.4		07.0	720
" , filleted	9.0	16.1	OTHER SALMON		
Smoked, dressed	2.4	5.6	Fresh, dressed	15.6	19.
			" , filleted	3.0	Ó.
LIBUT		Palato-in	Frozen, dressed		15.
resh, dressed	22.4	27.7	" , filleted	0.1	-
" , filleted	1.6	3.2	Canned	60.4	64.
rozen, dressed	71.6	65.0			
" , filleted	4.4	4.1	OTHER PELAGIC AND ESTUARIAL		
77 77 0			Fresh, dressed	11.2	20.
DLES	,		Frozen, "	80.8	63.
resh, dressed	6.4	2.5	Smoked	2.0	1.
" , filleted	24.5	14.0	Canned	6.0	14.
rozen, dressed	3.4	1.0	an inc		
" , filleted	65.7	75.0	CRABS		
moked, "	~	7.3	In shell	21.7	25.
ion-food uses	-	0.2	Meat	32.5	29.
HER FLATFISH			Canned	45.8	45.
resh, dressed	32.6	21.0	CLAMS		
" , filleted	54.7	18.6	In shell	52.5	
	0.9	7.0	Meat	53.7	59.
	V a 7	100	11 11000 000000000000000000000000000000	6.3	1 34.
rozen, dressed	11.8	53.4	Canned	39.7	3.

## Table 5 - Disposition of Catch - concluded

As indicated by fish buyers and processors (in percentages of quantity landed)

	Totals	to date		Totals	to date
	1949	1948		1949	1948
OYSTERS PACIFIC In shell Meat Canned Non-food uses	90.1 5.8	22.0 72.6 5.2 0.2	OTHER SHELLFISH PACIFIC In shell Meat Canned	32.3 64.6 3.1	33.0 31.5 35.5

#### EXPLANATION - PACIFIC

OTHER GROUNDFISH - hake, whiting OTHER SALMON - pink spring, jack spring, steelhead, blue-back

steelhead, blue-back
OTHER ESTUARIAL - eulachons, smelts, sturgeon,
sea bass or perch, octopus
OTHER SHELLFISH - shrimps, abalone, prawns

OTHER FLATFISH - brill, flounders, skate OTHER PELAGIC - anchovies, tuna, grayfish

## Table 6 - Output of By-Products, Atlantic

#### Totals to date

By-Product	Unit	Quant.	By-Product	Unit	Quant.
Cod-			Hake=		
cheeks & ear fillets, fresh . " " , frozen .	cwt.	50 31	livers, fresh	cwt.	703
livers, fresh	11	3,635	Halibut-		
" , canned	cs.	1.68	livers, fresh	t1	10
tongues, fresh	cwt.	143	Swordfish-		
" , frozen	11	98	livers, fresh	11	86
" , salted	bb]	65	Other-		
roe, fresh and frozen	cwt.	56	roe, fresh and frozen	11	58
", canned	CS.	43	", canned	cs.	14
paste or spread, canned	tt tt	26	., .		
tomalley, canned	Li	52	Hake-		3 3 500
1 1 12 21			steam-refined crude oil	gal.	1,170
Cod liver oil-	,	2 125	plue		1,460
sun-rotted (untanked) steam-refined, crude	gal.	3,415	offal meal	ton	77
de-stearinated	11	7,339	Herring-		
#2	11	9,278	body oil	gal.	135
tanked	н	2,990	offal "	11	34,642
			glue	11	24,900
Cod-	_		sounds	cwt.	414
glue	gal.	2,855	scales	. 11	6,880
skins	cwt.	63	offal meal	ton ,	854
bones		55	offal	tt t	280
liver meal	ton	156	solubles		1,263
OI LOL	11	2,7545	steam refined crude oil	gal.	171
		1,646	Other-		
sounds	cwt.	4	steam-refined crude oil	an1	6 150
obster-			body oil	gal.	6,450
tomalley, canned	cs.	1,384	offal "	11	8,340
paste or spread, canned	11	3,410	OTIGE		0,540
passe of opteau, cathled		2,410			

#### Table 7 - Output of By-Products, Pacific

#### Totals to date

Liver and Visceral Oil	Salmon		od ver	Cod Visc	era	Halibut Liver	Halibut Viscera	Gray Liv	yfish ver	Other
			- in	roilli	ons o	of USP units				
Potency Range:- 0 20,000 20,000 40,000 40,000 60,000 60,000 80,000 100,000150,000 150,000200,000 200,000 plus	8,226 9,993 6,415 - - - -	64 44 97 98 370 65	,543 ,355 ,820 ,366 ,378 ,679 ,728 ,043	30,	171 840 616 336 554 639	34,806 114,590 143,999 157,821 120,575 373,868 118,725 164,391	5,246 16,660 15,916 23,295 - 108,842 63,791 11,995	8,431	-,665	4,314 38,518 59,748 50,146 19,327 48,850
By-Product		Unit	Qua	nt.	By-Product			Unit	Quant.	
Herring- body oil offal " body meal offal " bone "  Halibut- offal oil " meal			X 12	whale- sperm oil sperm oil blubber " sperm oil obody meal  Other- offal oil " meal						810,000 1,433,000 733 455,761 637½ 218,403

X - processed mostly from whole fish although shown here under By-Products

Kind and Country			Januar	y to June in	clusive	
of Origin	1949	1748	1938	1949	1948	1938
		('000 lb.)		\$	\$	\$
TOTAL IMPORTS	• •	••	• •	2,734,998	3,335,587	1,138,416
FRESH AND FROZEN FISH	5,138	11,094	6,147	440,754	829,602	225,109
Cod and related species	3,329	8,776	794	229,921	508,772	12,744
Newfoundland (1)	3,214	8,767	790	216,968	508,234	12,038
Salmon	23 16	614 432	906 750	9,078	199,137	119,117
Other	1,786				146,553	99,795
Newfoundland	482	1,704	3,967	201,755	121,693	93,248 52,440
CURED FISH	1.811	2,936	1,849	236,285	283,687	80,970
Cod & rel. species, dried	3	1	124	746		
Newfoundland					192	4,697
Cod etc., wet-salted	101	7 252	78	~ ~ ~ ~ ~ ~	41	2,764
Newfoundland	484 480	1,353	238	50,160	96,894	4,310
Herring, pickled	821	1,106	1.076	78,161	90,831	
Newfoundland	488	977	696	38,559	71,035	37,263 20,592
Other	503	476	411	107,218	95,770	34,700
Newfoundland	383	392	215	53,822	52,442	9,761
CANNED FISH	453	707	0.0	339,927	351,030	346,060
Anchovies, sardines	323	337		229,021	221,044	159,389
Norway	253	252		174,868	154,293	126,010
Portugal	46	70	• •	37,505	56,266	7,402
Other	130	370	• •	110,906	129,986	186,671
SHELLFISH		0 0		865,688	225,589	194,221
Lobsters, fresh	34	635	395	22,793	167,561	40,191
Newfoundland	- 21	548	393	-	117,229	39,523
Other, fresh	34	87	1	22,793	50,332	668
	(100	• •	••	287,562	50,160	99,793
Canned	645		• •	555,333	7,868	54,237
USCELLANEOUS	0.0	• •	0.0	852,344	1,645,679	292,056
Meal.	422	1,404	200	28,659	101,408	-
Whale and sperm oil	595	3,009	9	134,030	760,324	1,662
U. K. Newfoundland	516 71	2,994	- 9	124,704 7,093	755,421	722
Oil, concentrated and for						
fortifying	• •	• •	-	160,197	162,818	de
Other oils	* *		- m	150,011	153,778	-
	••	0.0	••	59,993	282,492	176,942
Other products	0 E	0.0	0 0	469,465	333,637	113,452
	• •	• •	0 •	400,282	287,765	20,552

<sup>(1)</sup> Newfoundland 1949 figures are for the first three months of the year only.

Nil - Amount too small to be shown - Not available ...

		Jai	nuary to Ju	ly inclusive	9	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- ¹000 lb ·		*	\$	\$
TOTAL EXPORTS		• •	••	46,396,209	51,544,832	14,096,328
. FRESH AND FROZEN FISH, (1) WHOLE OR DRESSED	60,651	80,200	66,267	11,589,256	13,052,724	5,254,232
Cod, Atlantic: Fresh, dressed Frosen, "	973 215	( 2,132	2,163	89,641 36,228		135,962
Cod, Lingcod etc., Pacific: Fresh, dressed	21.0 260	(		21,314 27,707		
Haddock, Pollock etc.: (2) Fresh, dressed Frozen, "	1,549 265	( 1,244	2,272	105,460 46,097		99,287
Fresh, dressed	3,577 4,009	(10,338	5,539	848,109 916,729		548,578
Herring, sea	5,462	23,358	2,726	104,407		30,736
Fresh, whole or dressed Frozen, " " "	1,079 127	( 9,233	15,199	420,645 51,007		1,083,049
Salmon, Pacific: Fresh, whole or dressed Frozen, " " "	<b>2,005</b> 3,600	(		641,312 978,114		
Other seafish	6,681	5,403	1,484	1,059,438		104,831
a. Total, seafish	30,012	51,708	29,383	5,346,208	7,043,854	2,002,443
Lake Herring	376	1,375	406	105,126		54,443
Perch	1,644	1,750	• •	277,205		0.0
Pickerel Pike	7,573 2,103	5,837	• •	1,448,167 250,239		• •
Saugers	2,247	1,872	• •	297,329		• •
Sturgeon	221	153	87	173,768		25,300
Trout	1,931	1,580	1,858	553,607		208,522
Tullibee	1,646	2,486	776	157,137		62,750
Whitefish	9,515	7,173	8,121	2,515,221	1,926,534	946,686
Other freshwater fish	3,383	3,431	25,636	465,249	350,103	1,954,088
b. Total, freshwater fish	30,639	28,492	36,884	6,243,048	6,008,870	3,251,789
. Fresh & Frozen Fillets (1)	24,951	20,629	• •	5,220,363	4,768,384	
Cod, Atlantic:		/			,	
Fresh	3,346	(11,781		660,533		• •
Frozen	8,561	1 250	• •	1,409,620		• •
Haddock, Pollock etc	6,181	4,350		1,262,274	957,894	0 0
Flatfish	2,096 1,243	2,401	0 9	551,476 254,968	716,936	0 0
a. Total, seafish fillets	21,427	18,532		4,138,871	3,973,343	
b. Total, freshwater fillets	3,524	2,097		1,081,492	795,041	• •

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. Nil - (2) Haddock, pollock, hake, cusk, rosefish, catfish

Not available ..

		Jai	nuary to J	uly inclusiv	e 	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		('000 lb.)		\$	\$	\$
C. SMOKED FISH	5,588	8,629	3,979	839,403	1,181,561	261,48
Haddock	217	285	557	44,815	57,373	53,680
Herring, sea	3,647	6,773	2,332	386,940		
U. S. A	567	1,270	556	89,054	196,575	23,54
Dominican Republic	1,177	1,873	211	109,622	183,407	6,719
Haiti	1,096	1,992	714	110,030	190,410	
Haddock, pollock etc., fillets	1,634 48	1,521	1,075	380,315	355,244	116,539
Other	42	50	15	9,416 17,917	27,805	3,620
SALTED FISH	41,972	33,655	33,190	7,001,701	5,185,372	
Cod, salted and dried	26,961	16,683	9,934	4,729,386	2,936,275	568,938
Trinidad	2,487	1,602	2,357	432,852	273,895	146,065
Other British Caribbean	5,781	957	1,490	962,966	159,503	78,304
Cuba	6,586	4,856	2,214	1,278,897	883,877	128,787
Porto Rico	7,281	959	1,256	1,152,480	145,185	64,674
U. Carlo. & Latin American .	2,461	2,272	887	484,537	451,414	50,256
Cod, salted boneless	1,214 2,701	1,433	1,539	174,646	237,948	90,222
U.S.A.	2,617	2,887	en n	695,706	712,647	-
Cod, wet-salted	4,766	1,766	2,228	445,138	682,067	60 700
U.S.A.	2,209	1,766	2,224	193,972	183,533	69,700
Haddock, etc., salted & dried	6,687	6,147	4,840	1,065,129	183,533	69,590
British Caribbean					973,577	200,829
O. Carib. & Latin American	1,349 5,307	1,230 1,946	2,481	212,531 849,300	193,640	102,420
Haddock, etc., salted boneless	193	_		33,437		
Other salted	664	6,172	16,188	32,905	379,340	237,684
. PICKLED FISH	21.487	16,328	7 71 0	3 023 0/3	7 000 500	
Herring, sea	11,803	11,688	7,712	1,931,961	1,337,592	512,482
Jamaica	2,689	1,677			671,612	17,644
U.S.A.	8,537		250	170,346	89,655	6,144
Mackerel	3,706	3,973 3,730	251 5,471	704,685	249,574	7,782
				375,433	344,645	204,922
Jamaica U.S.A.	1,987	2,125	3,895 721	176,835	176,003	125,614
Other pickled	5,978	910	1,585	101,371	43,493	49,215
					721,000	209,910
. CANNED FISH	17,633	65,009	28,529	3,662,323	12,746,144	3,203,578
Herring, sea	3,911	39,266	1,790	509,182	5,633,333	139,277
Gold Coast	617	355		87,020	54,401	-
Belgian Congo	587 844	230	12	61,253	38,097 276,069	649
Sardines	5,492	6,771	3,536	987,251	1,390,163	314,448
Gold Coast	290	39	-	48,786		224,440
Trinidad	343	583	146	72,224	8,452	12.500
Venezuela	164	251	_	40,483	65,085	12,508
U.S.A.	961	296	24	191,119	70,949	1,284

		Jar	nuary to Ju	ly inclusive		
Kind and Destination	Section and Control of Control	Quantity			Value	
	1949	1948	1938	1949	1948	1938
		('000 lb.)		\$	. \$	\$
Salmon	7,266	16,971	22,168	1,960,549	5,278,549	2,661,476
Gold Coast Belgium Philippines U.S.A.	69 1,273 627 592	478 2,039 1,488 209	63 216 271 535	17,941 328,841 139,357 140,958	140,243 647,619 429,365 63,282	4,546 21,625 18,105 54,478
Other canned	964	2,001	1,035	205,341	444,099	88,377
MOLLUSCS & CRUSTACEANS (1).	20,711	18,874	14,319	9,516,282	8,627,717	2,770,940
Clams, fresh or frozen	3,254	2,070	2,729	492,428	323,492	40,425
In shell	2,382 872	( 2,070	2,729	146,489 345,939	( 323,492	40,425
Lobsters, fresh or frozen .	16,243	15,253	8,433	7,504,859	6,754,244	1,498,851
Other, fresh or frozen	157	324	711	63,467	134,282	86,733
Lobsters, canned	990	1,204	2,429	1,392,832	1,410,545	1,143,071
U.S.A. Belgium	765 115	1,083	259 37	1,138,497	1,301,885	135,378 18,223
Other species, canned	67	23	17	62,696	5,154	1,860
. MISCELLANEOUS				6,634,920	4,645,338	1,016,460
Meal	42,125	25,263	21,659	3,489,288	1,779,033	399,607
Denmark U.S.A.	4,016 38,107	2,000 21,905	14,527	260,279 3,228,843	131,735 1,541,802	152,744
Oil, grayfish liver	730	(2)	• •	599,261		• •
U.S.A	709			543,468		
Oils, other pharmaceutical.	300	2,253	282	673,761	1,953,690	22,358
U.S.A	273	1,411	281	653,748	999,692	21,858
Oils, other	10,712	1,335	12,311	1,283,860	716,568	372,314
Germany U.S.A.	5,269 2,551	1,114	2,830	634,468 439,926	619,329	121,358
Other products				588,750	196,047	222,181

<sup>(1)</sup> Main market is U.S.A.

Nil -

Amount too small to be shown -- Not available ..

<sup>(2)</sup> Included with "Oils, other pharmaceutical" prior to 1949

#### COLD STORAGE HOLDINGS

(Newfoundland NOT yet included)

(1) Table 10 - Summary of Cold Storage Stocks of Frozen Fish at September 1, 1949 With comparative holdings for last year and last month.

Section 1 - SEA FISH (Froz	en Fresh)	September 1,1948	SEPTEMBER 1,1949 SUPPLEMENTARY	August 1, 1949 Revised
	and the second s		-thousand pounds-	1
Cod, Atlantic	Dressed	464	1 294	180
	Filleted	3,729	2,328	2,723
Cod, Pacific	Dressed	1,005	2,455	1,613
	Filleted	226	201	156
laddock	Dressed	320	113	-
	Filleted	1,399	779	78
Malibut, Atlantic	Dressed	217	554	936
Pacific	Dressed	9,145	10,110	496
Other Flatfish	Dressed	99	101	11,433
	Filleted	1,141	562	112
Herring, Atlantic	Round	6,153	8,212	6,265
Pacific	Round	1,793	1,433	
lackerel	Round	1,294	3,248	2,160
almon, Atlantic	1	526	754	3,998
Chum	Dressed	535	723	814 867
	Filleted	72	93	34
Coho	Dressed	1,840	2,192	
	Filleted	86	121	941
Pink	Dressed	490	716	52
Spring Red	Dressed	817		82
	Filleted	5	1,553	838
Spring White	. 1110000	194	45	
Steelhead		90	695	644
Not Classified		24	36	21
	TOTAL SALMON †	4,679	176	153
		4,017	7,104	4,446
hellfish (Lobster, Clams,	Oysters)	273	196	205
ther Sea Fish	Dressed & Filleted	2,146	2,827	1,630
OTAL - SEA FISH (Frozen Fr	esh)	34,083	40,517	36,948
ection 2 - INLAND FISH (Fr	ozen Fresh)			
			The same of the sa	
lue Pickerel	Round or Dressed	32		
	Round or Dressed	32	~ ~	
isco (Lake Herring)	Round or Dressed	49	840	265
isco (Lake Herring)	Round or Dressed Round or Dressed	49 188	106	265 116
isco (Lake Herring) ake Trout	Round or Dressed Round or Dressed Filleted	49 188 74	106 44	116
isco (Lake Herring) ake Trout erch	Round or Dressed Round or Dressed Filleted Round or Dressed	49 188 74 18	106 44 28	116 - 39
isco (Lake Herring) ake Trout erch	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed	49 188 74 18 290	106 44 28 317	116 - 39 966
isco (Lake Herring) ake Trout erch ickerel (Yellow Pike)	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted	49 188 74 18 290 221	106 44 28 317 195	116 - 39 966 300
isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish)	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed	49 188 74 18 290 221 156	106 44 28 317 195 388	116 - 39 966 300 533
isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) auger	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed	49 188 74 18 290 221 156 123	106 44 28 317 195 388 318	116 - 39 966 300 533 720
isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) auger uckers	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed	49 188 74 18 290 221 156 123 45	106 44 28 317 195 388 318 70	116 - 39 966 300 533 720 76
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers illibee	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	49 188 74 18 290 221 156 123 45 323	106 44 28 317 195 388 318 70 492	116 - 39 966 300 533 720 76 602
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee aitefish	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	49 188 74 18 290 221 156 123 45 323 1,291	106 44 28 317 195 388 318 70 492 1,054	116 - 39 966 300 533 720 76 602 1,475
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee aitefish cher	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form	49 188 74 18 290 221 156 123 45 323 1,291 489	106 44 28 317 195 388 318 70 492	116 - 39 966 300 533 720 76 602
isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers ullibee itefish ther DTAL - INLAND FISH (Frozen	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)	49 188 74 18 290 221 156 123 45 323 1,291	106 44 28 317 195 388 318 70 492 1,054	116 - 39 966 300 533 720 76 602 1,475
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee mitefish ther  DTAL - INLAND FISH (Frozen DTAL - ALL FISH (Frozen Fre	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)	49 188 74 18 290 221 156 123 45 323 1,291 489	106 44 28 317 195 388 318 70 492 1,054 981	39 966 300 533 720 76 602 1,475 924
lue Pickerel isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) auger uckers ullibee hitefish ther DTAL - INLAND FISH (Frozen DTAL - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)	49 188 74 18 290 221 156 123 45 323 1,291 489 3,299	106 44 28 317 195 388 318 70 492 1,054 981 4,833	116 39 966 300 533 720 76 602 1,475 924 6,016
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers illibee nitefish ther  DTAL - INLAND FISH (Frozen DTAL - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH od, Atlantic	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)  EH (Frozen Smoked) Filleted	49 188 74 18 290 221 156 123 45 323 1,291 489 3,299	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee nitefish ther  DTAL - INLAND FISH (Frozen DTAL - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)  Filleted Dressed Filleted Dressed	49 188 74 18 290 221 156 123 45 323 1,291 489 3,299	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee mitefish ther  OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Frozen ection 3 - SEA & INLAND FISH dd, Atlantic ad, Pacific	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Form Fresh)  EH (Frozen Smoked) Filleted	49 188 74 18 290 221 156 123 45 323 1,291 489 3,299 37,382	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee aitefish ther  OTAL - INLAND FISH (Frozen Ection 3 - SEA & INLAND FISH action 3 - SEA & INLAND FISH	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Round or Dressed Round or Dressed Filleted All Form Fresh)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed	1,976 34	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
de trout  erch ckerel (Yellow Pike)  ke (Jack Fish) cuger ckers clibee ditefish her  TAL - INLAND FISH (Frozen TAL - AIL FISH (Frozen Fre ction 3 - SEA & INLAND FIS d, Atlantic d, Pacific ddock	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted All Form Fresh)  Filleted Dressed Filleted Dressed Filleted	1,976 34 109 1,976 34 1,976	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
sco (Lake Herring) ake Trout  erch ckerel (Yellow Pike) ake (Jack Fish) auger ackers allibee attefish her  TAL - INLAND FISH (Frozen TAL - AIL FISH (Frozen Frection 3 - SEA & INLAND FISH d, Atlantic d, Pacific ddock lmon	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Round or Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Filleted Filleted	49 188 74 18 290 221 156 123 45 323 1,291 489 3,299 37,382	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964
sco (Lake Herring) ake Trout  erch ckerel (Yellow Pike) ake (Jack Fish) auger ackers allibee attefish her  TAL - INLAND FISH (Frozen TAL - AIL FISH (Frozen Frection 3 - SEA & INLAND FISH d, Atlantic d, Pacific ddock  lmon a Herring	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Round or Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Filleted Filleted	1,976 34 109 3,299 37,382	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964 1,869 36 160 313 52 44
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers ulibee aitefish aher  TAL - INLAND FISH (Frozen Fre ection 3 - SEA & INLAND FIS d, Atlantic d, Pacific ddock  lmon a Herring ldeye	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Round or Dressed Tilleted All Form Fresh)  Frilleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted	1,976 34 109 3,299 37,382	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964 1,869 36 160 313 52 44 572
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee nitefish aher  DTAL - INLAND FISH (Frozen DTAL - ALL FISH (Frozen Freetion 3 - SEA & INLAND FISH action 3 - SEA & INLAND FISH	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Filleted Dressed Filleted	1,976 34,109 3,299 37,382 1,976 34,109 382 146 62,802 4	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244 1,531 18 53 272 51 58 953 111	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964 1,869 36 160 313 52 44 572 29
sco (Lake Herring) ake Trout  erch ckerel (Yellow Pike)  ke (Jack Fish) auger ackers allibee altefish her  TAL - INLAND FISH (Frozen TAL - ALL FISH (Frozen Frozen) ction 3 - SEA & INLAND FISH d, Atlantic d, Pacific ddock  lmon a Herring ldeye her	Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pressed Bressed and Filleted All Form Fresh)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Dressed Dressed	1,976 34 109 382 1,976 34 109 382 146 62 802 4 76	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244 1,531 18 53 272 51 58 953 111 97	116 - 39 966 300 533 720 76 602 1,475 924 6,016 42,964
isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) auger ackers allibee ditefish ther  OTAL - INLAND FISH (Frozen Frozen GTAL - ALL FISH (Frozen Frozen) action 3 - SEA & INLAND FISH dd, Atlantic dd, Pacific ddock  lmon a Herring ldeye	Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Pound or Dressed Round or Dressed Found or Dressed Round or Dressed Round or Dressed Filleted Dressed sand Filleted Dressed Filleted Dressed Filleted Filleted Dressed Filleted Dressed Filleted Filleted Dressed Filleted Filleted Dressed Filleted Foressed Filleted Foressed Foressed Foressed Foressed Foressed Foressed Foressed Foressed Foressed Foressed Foressed Foressed	1,976 34 109 382 1,976 34 109 382 146 62 802 4 76	106 44 28 317 195 388 318 70 492 1,054 981 4,833 (2) 46,244 1,531 18 53 272 51 58 953 111	116 39 966 300 533 720 76 602 1,475 924 6,016 42,964 1,869 36 160 313 52 44 572 29

<sup>(1)</sup> This information is summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 394,000 lb.

(3) Includes estimates of 320,000 lb. (4) Includes 117,000 lb. supplementary report issued by D.B.S. on September 17.

Kind	Q	uantity	
The sale of the sa	August 31, 1948	AUGUST 31 1949	July 31 1949
WET-SALTED FISH (pickled or Kench-cured) Cod Pollock Hake Other (haddock, cusk, etc.)	16,017,550 2,367,654 1,305,187 196,278	1b.  24,151,402 1,690,970 1,108,857 125,125	1b. 21,272,000 1,367,279 1,102,944 122,298
DRIED-SALTED FISH  Cod, heavy-salted (hard-dried)  " " (semi-dried)  " slack-salted (hard-dried)  " (semi-dried)  " (semi-dried)  " (semi-dried)  " (semi-dried)  " " (semi-dried)  Pollock  Hake  Other	1,057,236 337,000 30,000 20,000 (1,567,400 (489,108 591,900 30,150	2,007,989 292,136 12,500 3,120,300 329,676 713,501 15,059	1,314,408 203,370 - 1,189,400 214,204 260,475 44,164
BONELESS SALTED FISH (Fillets, etc.) Cod Other	261,462 75,863	275,555 11,600	74,667 8,856
PICKLED FISH  Herring, fat	bbl.  1,249 592 1,115 722 319 500 15,975 70	bbl.  1,149 296 2,887 782 1,016 304 21,794 553 2,020 428	bbl.  533½ 244 1,365  470 400 11,779½ 2,441 83  500 15,526
And the second s	boxes	boxes	boxes
'BLOATERS" (hard-cured smoked round herring)	158,395	175,753	168,981

PRICES

Table 12 - Index Numbers, Wholesale Prices of Fishery Products

		Fishery Products Wholesale (1935-39 = 100)	Meat and Poultry Wholesale (1935-39 = 100)	All Foods Wholesale (1935-39 = 100)	Salaries and Payrolls All Industry (June 1 - 1941 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U.K. 1939=100
1940 1941 1942 1943 1944 1945 1946		114.0 127.9 152.8 176.3 179.3 179.0 197.4 217.2	106.0 125.9 140.8 139.6 150.6 152.8 159.3 174.1	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 172.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6 127.8	100.2 105.2 116.5 123.6 125.5 128.4 139.2 159.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8 129.5
1948	July August September October November December January February March April May June July	232.4 258.0 258.1 259.8 259.8 264.2 261.1 260.2 259.0 262.0 254.5 259.6 263.8	260.2 269.8 274.4 263.3 263.3 264.3 264.3 264.1 269.1 267.8 275.4 272.3	205.4 206.9 206.7 206.9 206.9 205.2 202.0 201.5 205.5 205.9 209.6 211.5	203.0 206.7 208.6 214.7 216.9 218.0 204.1 207.1 207.2 206.4 207.2 208.9 215.9	156.9 157.5 158.9 159.6 158.9 159.6 159.5 159.3 159.5 160.5 162.1	173.7 174.5 174.5 173.6 172.2 171.4 170.9 169.0 169.5 169.7 169.2 169.6 168.5	138.8 138.8 138.8 140.1 140.1 140.1 140.1 140.1 140.1 142.6 142.6

Table 13 - Average Prices Received by Fishermen as at August 15, 1949 and 1948 (cents per pound as landed)

amounting Defeat	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948
neporting Point	Cod		Haddock		Hake		Halib Medium		Out Chicken		Herring	
North Sydney Halifax Yarmouth Souris Caraquet Quebec (Province) Vancouver Prince Rupert	2½ 4 3 2½ 3 5 3	3 4 4 3 2 2 3 5 3	35 45	3 1 4 5 5 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1½ 1½ 1½ 1.4	1 12 12 2 1	18 15 22 - 20 - 19	15 17 25 - - - 22	16 13 18 - 12 - 14	14 20 -	11/2 2 1 2	1 1 1
	Macke	rel	Salr (Atlar			rd-	Mon	Lobste	ers Canne			
North Sydney Halifax Yarmouth Souris Caraquet Quebec (Province)	2½ 2 2 2 2½ 2 2 2 4	3 3 3 2 2 -	40 - 32 40 -	20 40	30-23	40 38	25	38		12		
	Salmon - Pacific											
		Freezing or Fresh Market Canning										

Coho

19

30

261

Blueback

Chum

61

5월

14

Sockeye

23

271

18

18

Coho

14

14

14

Pink

7

7 6<del>1</del>

Red

33 27½

Spring

31

12-25

Vancouver ...... Prince Rupert ..... White

Spring

15 175

## Table 14 - Mid-Month Wholesale Prices, August, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh Cod fillets, frozen, wrapped Cod fillets, smoked Haddock fillets, fresh Herring, kippered Mackerel, frozen round Smelts, frozen, No.1	lb. n n ii ii	.188 .179 .240 .226 .168	.250 .243 .297 .303 .217 .143	.243 .244 .297 .284 .232 .158	.320 .260 .290 .350 .250 .200	-
CANNED	Lobster Fancy Grade	48-½'s	<b>31.150</b> 9.733	<b>31.400</b> 9.000	30.917 9.133	33.050 9.525	8.175
PACIFIC	Halibut, frozen, 10-60 lb., headless and dressed Salmon, frozen, Red Spring over 14 lb., headless and dressed Salmon, frozen, Coho, headless and dressed	1b. n	-	.353 - .467	.333 - .438	.330	.250
CANNED	Salmon, Sockeye (certified) Grade A Salmon, Coho, (certified) Grade A.	48- <del>1</del> 15	14.317	~	18.470 13.850	18.663 14.300	17.875 13.900
INLAND	Whitefish, fresh	lb.	-	600	.264 .420	-	din que

Table 15 - Retail Prices as at First Business Day of August, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.344	.391	.383	.383
	Cod fillets, frozen, wrapped	н	-	_	.330	_
	Cod fillets, smoked	11	.353	.410	.439	.430
	Finnan Haddie	11	.360	.383	.422	.410
	Haddock fillets, fresh	11	.405	.425	.447	*******
	Herring, kippered	H	.275	.270	.334	. 286
	Mackerel, frozen	11		.258	.246	
	Smelts, frozen, No.1	н	_	.~,0		(a) .260
	Salmon, fresh	н	.600	.623	.699	(a) .200
	Daliton, 1100n		.000	.027	•077	
CANNED	Lobsters, Fancy, net wt. 6 oz Sardines, smoked in vegetable oil,	tin	.770	.706	.712	.880
	3½ oz. flat	п	.110	.103	.088	.090
PACIFIC	Salmon, over 14 lb., frozen:-					
	(a) Coho	lb.	-	-	.631	_
	(b) Spring	H	-	_	-	.488
	(c) Silverbright	11	-	-	-	-
	Lingcod, fresh	11	_	us	-	-
	Halibut steaks, fresh	п	(b) .487	.546	.584	-
	Halibut steaks, frozen	н	(b) -	-	.513	•395
CANNED	Salmon, Sockeye (certified) Grade A					
V12.11.12.32	net weight 7 - 8 oz.	tin	_	.425	.423	.390
	Salmon, Coho (certified) Grade A	0.001	1	• ~~ /	****	• > > >
	net weight 7 - 8 oz	11	-	•338	-343	.327
INLAND	Whitefish, fresh	lb.	on .	_	.418	-
	Whitefish, frozen	11	COM.	440	485	
	Lake Salmon Trout, fresh	11	-	-	.610	
	Blue Pickerel, fresh	11	em	.430	-	639
	,			140		

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Dominion Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

Totals to Date ('000 lb.)

HERRING Pickled (split) - Fat Bright Tropic No.4 Pickled headless - Fat Bright Bloaters - Choice (Class A) Spring (Class B) No. 4 Boneless, smoked - Standard Choice (Class A)	439 28 740 11 27 3 135 3,051 * 140	MACKEREL Pickled (split) - Spring (Class B) Spring Summer Fall No. 4 Pickled fillets - Fall Summer ALHWIVES Pickled - Standard No. 4	7,628 53 18 451 85 1
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Revised

## INLAND FISHERIES

## ONTARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first seven months of 1949, together with preliminary figures for August.

## Table 17 - Landings and Landed Values

#### Totals to Date

	The second contract the se	angan antikiattiniga melala sasah melala melala mengala sa sahan penjangan ba			
Species	Quant.	Value \$	Species	Quant.	Value \$
Whitefish Tullibee	4,253 1,462 15,208 36,835	886,964 55,361 41,185 337,734 353,109 18,730 141,699 279,505	Pike (Jackfish) Sturgeon Suckers Catfish Carp Drum Burbot	716 7,110 5,858	55,782 72,050 29,060 112,359 17,724 18,856 11,675 113,312
				156,660	2,545,105

## Table 18 - Landings, Landed Values and Disposition

Totals to Date

Species	Quantity	Value	Disposition			
	cwt.	4	Fresh Round Salted		Smoked Bait	
			cwt.	cwt.	cwt.	cwt,
Pickerel (Yellow Pike)	73	1,122	73	1700)	1300	170
Suckers, Mullet etc	126	926	1.25	-	600	1
Alewives	2,772	4,859	2,649	115	8	p=
Shad	1,744	11,951	1,526	218	000	ca
Salmon	412	15,952	412	Dir.	G-)	asto
Gels	189	1,092	189	25	-	220
Sturgeon	18	480	18	(CO)	5.0	91.9
other	27	770	27	1522	1220	ns
TOTALS	5,361	37,152	5,019	333	8	1

## MANITOBA

Through the kind co-operation of the Game and Fisheries Branch of the Department of Mines and Natural Resources, Manitoba, we are able to publish the following table showing the landings and landed values in the summer fisheries of that province.

Table 19 - Landings and Landed Values - Summer Fisheries

June, July and August

Totals to Date

Species	Quantity cwt.	Value ‡
Whitefish Pickerel (Yellow Pike)	14,963 16,214	285,955 162,262
Perch consistence of the constant of the const	19	99
Suckers	741	1,482
Bass	1,841	5,523
Tullibee	1,644	4,860
Sauger	896	4,312
Pike (Jackfish)	3,984	13,685 10,611
Other	158	1,911
TOTALS	41,272	490,700

## LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS-OF POUNDS MILLIONS OF POUNDS 1948 140 1949 120 1947 100 8 0 6 0 CANADA 40 20 ATLANTIC

140

120

100

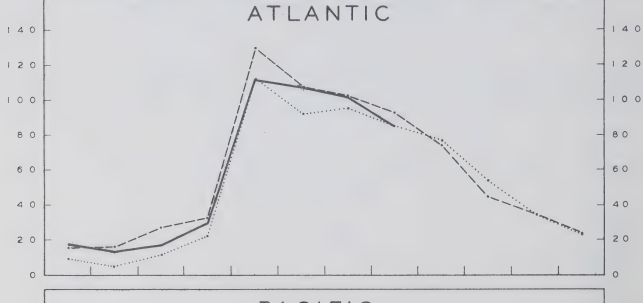
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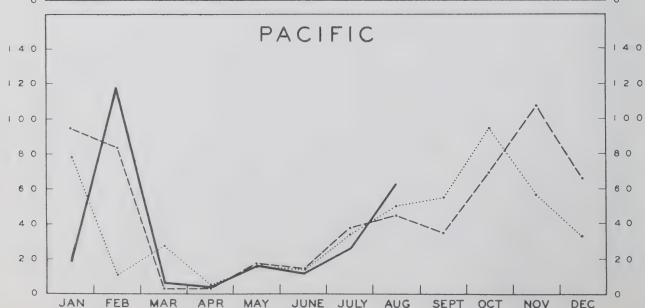
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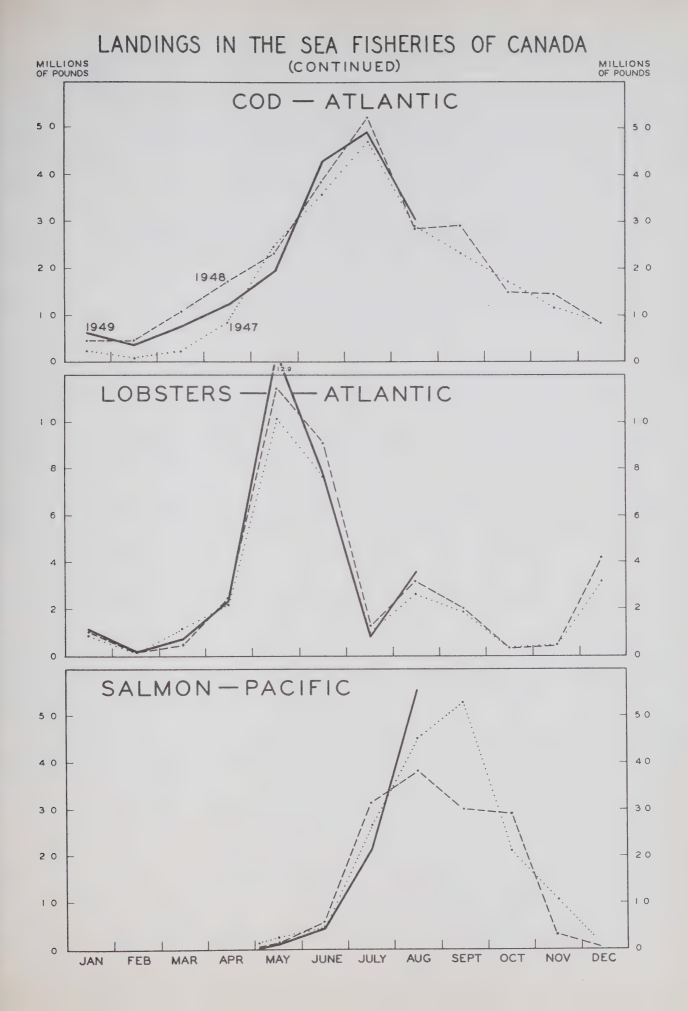
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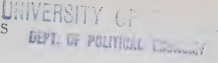








## DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA



24-002

Published by Authority of the Rt. Hon. C. D. Howe, Minister of Trade and Commerce

# MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS SEPTEMBER 1949

#### EXPORT SITUATION SHOWS IMPROVEMENT

#### SARDINE LANDINGS INCREASE

Landings in the sea-fisheries of Canada (excluding Newfoundland) in September amounted to 121,489,000 lb., an increase of 12.5 p.c. over the September, 1948, catch. The cumulative total of 865,-711,000 lb., however, is 7.0 p.c. lower than for the same nine-month period of last year.

The Atlantic Coast landings, at 79,429,000 lb., were 7.7 p.c. higher than those of September, 1948. The biggest increase for the month was registered in the sardine catch in New Brunswick, but the total to date for this fishery is still far below that for the same period of 1948. Landings of shellfish --except scallops -- continue their increase both in volume and value.

On the Pacific Coast the September catch of 42,060,000 lb. was 23.0 p.c. higher than the figure for the same month of last year. There was a big increase in the total landings of salmon, a good run of pinks more than compensating for a decrease in the landings of chum. It is interesting to note that the 1948 catch of whales off Vancouver Island has already been exceeded.

There were no significant changes in the intended disposition of the catch.

On Page 8, Table 9 shows the cold storage stocks of fish in Newfoundland as at October 1, 1942. Statistics on the fisheries of that province are not yet available, but information from other sources would indicate that the 1949 season has not been as profitable as that of 1948.

Stocks of all frozen fish in Canada, apart from Newfoundland, amounted to 47,569,000 lb. on October 1, of which 44,429,000 lb. were frozen fresh and 3,140,000 lb. frozen smoked. These holdings were higher by 4,329,000 lb. frozen fresh and 27,000 lb. frozen smoked than those at October 1, 1948. Compared with September 1, 1949 figures they are lower by 1,591,000 lb. frozen fresh and 330,000 lb. frozen smoked. There was an "out-of-storage" movement for all classifications of 1.9 million pounds as compared with an opposite movement of 2.2 million pounds during September, 1948.

The exports situation may be summed up very briefly. There was an improvement during the month of August. Comparison with last year's totals shows that the deficit of \$5.2 million at the end of July had dropped to \$3.5 million at the end of August. Increases in foreign sales of other products were still not enough to offset the continued decline in exports of canned, and fresh and frozen fish.

(Newfoundland NOT yet included)

Table 1 - Landings and Landed Values

Species	Sep	tember	Totals t	o Date (1)	Sep	tember	Totals to	Date (1)	
	1949	1948	1949	1948	1949	1948	1949	1948	
ACT ALDITA		(*000	lb.)		(\$*000)				
ATLANTIC Cod	29,009	29,393	199,977	200 520	969	040	E 070		
Haddock	2,781	3,974	33,005	209,528 38,363	862	940	5,830 1,419	6,578	
Pollock	1,494	1,615	15,100	20,310	28	30	261	365	
Hake & Cusk	3,171	3,069	20,016	22,277	58	59	358	413	
Rosefish & Catfish	326	188	3,932	2,758	8	4	75	56	
Halibut	424	194	3,331	2,092	102	50	649	419	
Plaice	531 348	450 106	2,099	2,350	10	12	42	69	
Herring	13,130	13,424	4,387	3,129	6	2	182	50	
Sardines	17,388	13,570	48,988	123,992 75,786	205 350	193	1,224	1,219	
Mackerel	1,601	1,244	27,642	21,526	69	48	769	1,865	
Swordfish	427	485	2,205	2,276	143	176	708	829	
Tuna	536	230	989	601	39	19	71	47	
Salmon	em 100	-	2,535	2,477	000 000	_	764	745	
Other Estuarial	323	336	24,933	23,961	30	40	693	1,068	
Lobsters	2,809	1,944	32,007	31,312	620	504	8,117	8,027	
Oysters	2,397 2,633	1,772	19,015 3,082	12,428	46	37	405	262	
Scallops	31	65	451	653	102	69	116	86	
Other Shellfish	70	38	166	157	-da ala	==	1	318	
Totals, ATLANTIC	79,429	73,768	560,633	598,093	2,803	2,720	22,772	24,841	
PACIFIC Cod	00		7 040						
Gray Cod	89 472	54	1,249	797	3	2	54	35	
Sablefish	550	380 290	4,660	4,235	37 41	34	356	339	
Rockfishes	183	64	2,180 987	1,700	5	35 3	163	187	
Halibut	71	44	17,572	18,798	12	8	2,808	2,832	
Soles	533	730	5,186	9,676	26	43	231	508	
Other Flatfish	7	٤	220	284	go 400		6	6	
Herring	30	1,409	141,266	180,714	2	18	1,921	1,978	
Tuna	295	608	2,147	2,070	22	160	357	582	
Anchovies	_	-	99	315	-	-	3	5	
Sockeye	1,444	692	19,681	19,480	286	116	3,850	4,329	
Red Spring	819	475	10,367	11,598	169	119	2,237	2,611	
White Spring	2,399	738	5,192	2,893	192	107	586	436	
Coho	6,265	6,771	18,854	19,656	1,002	1,400	3,030	3,812	
Pink Chum	19,929	4,213	49,352	25,507	1,326	363	3,233	1,912	
Other	8,098	17,040	17,496 784	27,695	486	1,616	1,023	2,318	
		100	704	1,316	13	41	109	216	
Salmon - Totals	39,076	30,094	121,726	108,145	3,474	3,762	14,068	15,634	
Other Estuarial	228	16	836	430	5	1	40	23	
Crabs	328	263	1,461	1,302	30	22	128	103	
Clams	17	22	2,643	675	1	1	105	27	
Oysters Other Shellfish	122 59	189	2,391	3,264	4	8	121	151	
COLUMN SESSE	03	35	455	224	8	6	72	41	
Totals, PACIFIC	42,060	34,200	305,078	333,229	3,670	4,103	20,466	22,475	
TOTALS, CANADA	121,489	107,968	865,711	931,322	6,473				

<sup>(1)</sup> Cumulative totals for 1949 include certain figures received too late for inclusion in last month's issue.

### Table 2 - Landings and Landed Values, Atlantic Provinces September

		NEW BRU	IN SWICK			NOVA S	COTIA	and the second second
Species	Quant.	('000 lb.)	Value	(\$*000)	Quant.	('000 lb.)	Value	(\$1000)
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	3,921	3,446	95	88	15,926	16,422	540	600
Haddock	73	95	4	6	2,701	3,837	110	172
Pollock	237	453	6	8	1,257	1,162	22	22
Hake and Cusk	493	503	7	9	1,971	1,740	38	33
Rosefish and Catfish		60	_	_	326	188	8	4
Halibut		-		um	405	177	99	46
Plaice	286	133	6	4	184	254	3	6
Other Flatfish	30	600 440			318	106	6	2
Herring	4,639	2,466	65	45	7,410	9,261	125	134
Sardines	17,220	11,694	344	292	95	1,855	2	37
Mackerel	117	20	2		650	429	28	16
Swordfish		_	_	an	427	485	143	176
Tuna	_	-		-	536	230	39	19
Other Estuarial	62	29	5	2	20	5	2	-
Lobsters	1,957	1,475	431	381	72	35	18	10
Clams and Quahaugs	941	712	21	17	962	869	18	18
Oysters	2,177	1.349	85	53	63	65	3	3
Scallops	_	-		_	31	65	11	28
Other Shellfish	4	3	***		16	4	ess cato	
TOTALS	32,157	22,378	1.071	905	33,370	37,189	1.215	1,326
				1 000				
		PRINCE EDWA	RD ISLAND		QUEBEC			
God	802	769	22	20	8,360	8,756	205	232
Haddock	7	42	600 mm	1	qua	_	-	-
Hake	550	653	11	15	157	173	2	2
Halibut		-	-	_	19	17	3	4
Plaice	449		-	-	61	63	1	2
Herring	94	167	2	3	987	1,530	1.3	11
Sardines	-	-	400		73	21	4	1
Mackerel	53	81	2	4	781	714	37	28
Other Estuarial		6	-	1	241	296	23	37
Lobsters	780	434	171	113	-	Grea .	_	
Oysters	393	257	14	13	-	57	-	_
Other Shellfish	24	27	900 400		26	4		
TOTALS	3,072	2,570	227	172	10,830	11,631	290	317

#### Table 3 - Supplementary Landings, Atlantic - to date

	Unit	Quantity	\$		Unit	Quantity	\$
Livers - Cod	19 99 19	48,965 1,092 756 9,732½ 34.036	174,315 2,799 24,268 56,630	Sharks Dulse Irish Moss Other seaweeds	cwt.	2 957 104,432 3,249	37 17,579 114,496 650
TAGLE SCALES	110 .	0.50	• •	TOTAL VALUE			377,607

#### Table 4 - Supplementary Landings, Pacific - to date

	Unit	Quantity	\$		Unit	Quantity	\$
Livers - Gray Cod	cwt.	263	1,865	Vixcera - Halibut .	cwt.	4,726	89,102
Lingcod .	11	1,245	160,750	Other		1,161	16,313
Sablefish	17	678	210,851	Whate - Blue		38	38,000
Rockfishe	S 11	270	45,329	Fin		84	84,000
Halibut .	11	2,684	255,152	Humpback.	1	40	40,000
Grayfish		26,132	894,295	Sei		28	28,000
Shark		240	8,001	Sperm		34	34,000
Other	17	1,032	8,214	Other		1	1,000
Vixcera- Lingcod .	11	1,244	12,380		<u> </u>		1,000
Sablefish		980	35,573	TOTAL VALUE			1,962,825

### Table 5 - Disposition of Catch As indicated by fish buyers and processors (in percentages of Quantity landed)

	Totals	to date	Species	Totals	to date
Species	1949	1948	- Species	1949	1948
COD ATLANTIC			HALIBUT ATLANTIC		
The state of the s	3.3	3.9	Fresh, dressed	96.7	95.3
Fresh, dressed	_	I .	" filleted	0.4	-
" , filleted	8.7	10.6		2.7	4.7
Frozen, dressed	0.3	2.3	Frozen, dressed		
" , filleted	13.1	18.3	" , filleted	0.1	-
Smoked, dressed	do	0.1	Canned	0.1	-
" , filleted	7.5	6.6			1
Salted, green	35.6	30.2	PLAICE		
" , dried	29.5	22.7	Fresh, dressed	11.3	6.
" , boneless	1.5	2.8	" , filleted	15.4	19.
Canned	0.5	2.5	Frozen, dressed	10.0	8.
			" , filleted	62.3	65.
IADDOCK			Canned	1.0	-
Fresh, dressed	14.3	12,0			
" , filleted	53.0	36.1	OTHER FLATFISH		
Frozen, dressed	0.5	1.2	Fresh, dressed	8.0	11.
	25.9	40.6	" , filleted	33.8	31.
" , filleted				8.8	10.
Smoked, dressed	3.3	2.7	Frozen, dressed	1	1
" , filleted	0.7	1.5	" , filleted	45.8	40.
Salted, green	0.9	2.1	Non-food uses	3.6	6.
" , dried	0.1	0.8			
" , boneless	2.0	0,2	HERRING		1
Canned	1.3	2,8	Fresh, round	11.5	18.
			Frozen, "	5.1	6.
			Kappered	4.0	1.
POLLOCK			Vinegar cured, round	6.7	2.1
Fresh, dressed	3.0	2.8	" " , filleted	7.7	7.
" , filleted	0.2	0.5	Pickled	7.7	7.
Frozen, dressed	2.0	5,1	" , filleted	0.4	_
# fillstad	2.7	3.2	Salt, smoked (bloaters)	14.5	11.
" , filleted			baro, smored (broaders)		
Smoked, "	4.1	0.7	" , " (boneless)	0.4	-
Salted, green	49.0	62.8	Canned (incl. snacks)	2.8	8.
" , dried	37.6	22.1	Non-food uses	39.2	36.
boneless	0.1	0.7			
Canned	0.7	2.1	SARDINES		1
			Fresh and salted	52.0	54.
			Canned	47.1	40.
HAKE AND CUSK			Non-food uses	0.9	5.
Fresh, dressed	4.0	3.4			
" , filleted	2.2	4.3	MACKEREL		
Frozen, dressed	0.2	200	Fresh, round	13.0	17.
filleted	0.6	0.8	", filleted	0.4	0.
		i			
Smoked, dressed	0.1	20	Frozen, round	7.8	7.
" , filleted	4.2	2.8	" , filleted	= 0	0.
Salted, green	45.8	39.7	Pickled	53.0	53.
" , dried	27.5	15.8	" , filleted	6.6	5.
" , boneless	0.5	0.6	Canned	1.7	9.
Canned	14.9	32.6	Non-food uses	17.5	7.
ROSEFISH AND CATFISH			SWORDFISH Fresh, dressed	99.9	85.
	10.5	10		1	
Fresh, dressed	10.5	1,8	Frozen, "	0.1	14.
" filleted	11.3	11.7			
Frozen, dressed	2.5	1.7	TUNA		
	1 75 7	83.3	Fresh, dressed	64.6	15.
" , filleted	75.7	00.0		0.4.0	100
moked, dressed	- 10.7	1.2	Frozen, "	16.3	33.

### Table 5 - Disposition of Catch - continued As indicated by fish buyers and processors (in percentages of quantity landed)

C	Totals	to date	0	Totals	to date
Species	1949	1948	Species	1949	1948
O IT MOST			TO CLEAN CASE OF THE CASE OF T		
SALMON ATLANTIC			ROCKFISHES PACIFIC		
Fresh, dressed	82.5	71.2	Fresh, dressed	38.3	23,8
Frozen, "	14.5	23.5	" , filleted	40.2	34.2
Pickled	0.2	0.4	Frozen, dressed	20.7	20.8
Canned	2.8	4.9	" , filleted	0.8	16.3
			Smoked, dressed	-	5.0
OTHER ESTUARIAL					
Fresh, dressed	21.8	12.7	HALIBUT		
Frozen, "	4.9	2.4	Fresh, dressed	22.4	27.1
Vinegar cured	10.1	2.9	" , filleted	1.6	3.2
" filleted	17.4	29.7	Frozen, dressed	71.6	65.0
Pickled	32.4	43.9	" , filleted	4.4	4.]
" , filleted	0.2		, 11110000	20.2	200
	-	3 77	COT TIC		
Salted, smoked	0.1	1.3	SOLES		
" , dried	1.1	2.1	Fresh, dressed	6.1	2.5
Canned	0.4	2.8	" , filleted	26.3	15,9
Non-food uses	11.6	2.2	Frozen, dressed	3.1	1.0
			" , filleted	64.5	73.5
LOBSTERS			Smoked	**	6.8
In shell	47.2	52.7	Non-food uses		0.3
		1	10H=100H #868 ************		000
Meat	14.9	11.0	Amitrolia mil amita e est		
Canned	37.9	36.3	OTHER FLATFISH		
			Fresh, dressed	34.5	21.7
CLAMS AND QUAHAUGS			" , filleted	52.6	18.4
In shell	4.9	6.4	Frozen, dressed	0.5	7.0
Meat	50.6	57.9	" , filleted	12.4	52.9
Canned	41.6	33.5	,		
Non-food uses	2.9	2.2	HERRING		
NOL-1000 USGS	200	202	Dry-salted	0.6	0.3
SCALLOPS			Canned (incl. snacks)	0.5	17.5
A STATE OF THE PROPERTY OF THE	100	F0.0	•		
In shell	6.9	50.9	Non-food uses	98.9	82.2
Shucked	93.1	49.1			
			SALMON:-		
OTHER SHELLFISH			SOCKEYE		
In shell	27.4	27.4	Fresh, dressed	0.4	0.4
Canned	35.6	22.7	Frozen, "	0.7	0.8
Non-food uses	37.0	49.9	Canned	98.9	99.4
			RED SPRING		
			Fresh, dressed	56.8	62.6
RAY COD PACIFIC			" filleted	0.2	ŒL.
Fresh, dressed	14.0	16.1	Frozen, dressed	25.7	21.9
" , filleted	47.6	33.1	" , filleted	0.2	0.2
Frozen dreased	7.7		Mild-sured	9.2	7.8
Frozen, dressed	1	7.6		1	
" , filleted	24.7	25,5	Canned	7.9	7.5
Smoked, dressed	2.9	5.7			
" , filleted	3.1	12.0	WHITE SPRING		
			Fresh, dressed	53.8	34.5
LINGCOD			" , filleted	0.2	uga ega
Fresh, dressed	42.8	48.2	Frozen, dressed	33.7	55.0
" , filleted	26.5	24.0	Wild-cured	0.1	20%
	22.3		Smoked	1	0.1
Frozen, dressed	Į.	19.2		19 0	
" , filleted	8.4	8.4	Canned	12.2	10.4
Smoked, dressed	-	0.2			
			СОНО		
SABLEFISH			Fresh, dressed	17.2	12.4
Fresh, dressed	3.0	0.7	" , filleted	1.9	1.0
" , filleted	3.0	100	Frozen, dressed	21,0	18.5
Frozen, dressed	89.8	92.4	" , filleted	0.7	3,4
	1.2				
	1 200		Canned	59,2	64.
" , filleted		0 =	_	1	
Smoked, dressed	2.4	6.5 0.4			

OTHER ESTUARIAL - alewives, shad, capelin, tomcod, sea bass or perch, sturgeon, eels

OTHER FLATFISH - brill, flounders, skate

### Table 5 - Disposition of Catch - concluded As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to date	Species	Totals '	to date
	1949	1948		1949	1948
SALMON (continued):- PACIFIC			CRABS		
PINK			In shell	21.3	22.0
Fresh, dressed	2.5	0.6	Meat	31.5	30.
Frozen, "	2.1	2.7	Canned	47.2	47.
Canned	95.4	96.7			
			CLAMS		
CHUM			In shell	54.0	34.
Fresh, dressed	4.0	0.6	Meat	6.3	56.
" ; filleted	0.7	0.1	Canned	39.4	5.
	14.8	6.8	Non-food uses	0.3	4.
" , filleted	1.0	0.4			
Canned	79.4	92.1	OYSTERS		
Non-food uses	0.1	-	In shell	3.9	20.
	İ		Meat	90.6	74.
OTHER SALMON			Canned	5.5	4.
Fresh, dressed	19.7	20.5	Non-food uses	40	0.
" , filleted	2.5	0.5			
Frozen, dressed	19.6	18.3	OTHER SHELLFISH		
Canned	58.2	60.7	In shell	32.1	39.
		80,00	Meat	65.2	28.
YTHER ESTUARIAL			Canned	2.7	31.
Fresh, dressed		92.0			
" , filleted	1	1.3			
Frozen, dressed		6.7			
" , filleted		-			
Smoked	5.7				
Non-food uses	43.0	-			

OTHER ESTUARIAL eulachons, smelts, sturgeon, sea-bass or perch, octopus

OTHER SHELLFISH shrimps, abalone, prawns

#### Table 6 - Inspections of Pickled Fish, Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

### Totals to Date ('000 lb.)

HERRING Pickled (split) - Fat Bright Tropic No. 4 Pickled Headless -	863 97 1,536 23	MACKEREL Pickled (split) - Spring (Class B) Spring Summer Fall No. 4	8 8,472 446 18 493
Fat	30 18	Pickled fillets - Fall	85 133
Choice (Class A) Spring (Class B) No. 4	155 3,306 179	ALEWIVES Pickled - Standard No. 4	3,717
Standard	158		

#### Table 7 - Output of By-Products, Atlantic

#### Totals to date

By-Product	Unit	Quant.	By-Product	Unit	Quant.
Cod -			Hake =		
Cheeks & ear fillets, fresh	cwt.	511	livers, fresh	cwt.	934
" " " frozen	19	31.	steam-refined crude oil	gal.	1,185
livers, fresh	11	4,237	glue	M Sare	1
" , canned	cs.	168	offal meal	ton	1,460
tongues, fresh	cwt.	143		0011	1 "
" , frozen	17	98	Halibut -		
" , salted	bbl.	65	livers, fresh	cwt.	30
roe, fresh and frozen	cwt.	56	steam-refined crude oil	gal.	10
", canned	cs.	43	Social-rolling crude off	gar.	1/1
tomalley, canned	99	52	Herring -		
paste or spread, canned	. 44	26	body oil	gal.	7 005
glue	gal.	4,304	offal "	Rar.	1,665
Sounds	cwt.	4	glue	19	24, 900
skins	17	63	scales	cwt.	13,504
bones	18	55	offal meal	ton	1.0894
liver meal	ton	164	offal	M	394
offal "	99	3,113 t	solubles	FF	
offal	17	1.828			1,990
		2,000	Seal -		
od liver oil -			oil	gal.	49,484
sun-rotted, untanked	gal.	3,963	offal oil	8ar.	8.340
tanked	11	2,990	steam - refined crude oil .	17	6,450
steam-refined, crude	17	115,146	Swordfish -		0,400
de-stearinated	n	7,339	livers, fresh	cwt.	130
No 2	n	9.878	TTAOTO TTOOL SECSESSIONS	CAL.	130
		,,,,,	Other -		
obster -			roe, fresh or frozen	11	58
tomalley, canned	CS.	1,392	", canned		14
paste or spread, canned	17	3,823	kelp meal	cs.	
		0,000	morh mour ecocococococo	ton	47

#### Table 8 - Output of By-Products, Pacific

#### Totals to date

Liver and Visceral Oil	Salmon		Cod Liver	Cod Viscera	Halibut Liver	Halibut Viscera		rayfish Liver	Other
Potency Range:- 0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000	14,428 15 6,415 8 - 15		60,747 59,715 83,910 51,982	31,144 7,840 17,994 24,112	38,071 116,732 160,411 203,684	8,812 24,111 25,113 23,295	8,	902,533	4,884 38,518 59,748 50,146
80,000 -100,000 100,000 -150,000 150,000 -200,000 200,000 plus	000 000	4	46,950 55,613 82,902 69,107	65,665 47,879 16,018 17,692	131,729 373,868 118,725 164,391	4,624 130,930 86,938 49,234		-	19,327
By-Product  Herring - body oil offal " body meal offal "		lb. "	4,79	7,292 3,825 2,368 60	By-Product  Whale = sperm oil			lb. ton	911,325 1,691,141 880
Halibut - offal oil		lb.	128,601 125 <sup>1</sup> / <sub>8</sub>		offal "			lb.	218,403 455,761 637

X - processed mostly from whole fish although shown here under By-Products

#### Table 9 - Cold Storage Stocks

SECTION 1 SEA FISH (Fr	ozen Fresh)	Frozen during September, 1949	Holdings at OCTOBER 1, 1949		
		- thousand pounds -			
Cod	Filleted	993	855		
Haddock	Filleted	125	531		
Rosefish	Filleted	388	43		
Halibut	Dressed	-	. 7		
Other Flatfish	Filleted	359	192		
Herring	Round	5	1,207		
Mackerel	Round or Dressed	41	21		
Salmon		-	72		
Other Sea Fish	Dressed and Filleted	. 5	2		
TOTAL - SEA FISH (Frozen	Fresh)	1,916	2,930		
SECTION 2 SEA FISH (Fr	rozen Smoked)				
Cod	Filleted	30	9		
Herring	Dressed		7		
TOTAL - SEA FISH (Frozen	Smoked)	30	16		
GRAND TOTAL - ALL FORMS	FRESH AND SMOKED FROZEN	1,946	2,946		

#### INLAND FISHERIES

NEW BRUNSWICK

Table 10 - Landings, Landed Values and Disposition (with comparative figures for 1948)

#### Totals to Date

Species	Quantity		Value		Disposition 1949				
	1949	1948	1949	1948	Fresh round	Salted	Smoked	Bait	
	cwt.	cwt.	*	\$	cwt.	cwt.	cwt.	cwt.	
Whitefish	2	15	70	465	2	_	-	-	
Pickerel (Yellow Pike)	84	113	1,270	1,257	84	-		-	
Suckers, Mullet etc	160	112	1,076	529	159	-	-	1	
Alewives	2,772	3,338	4,859	7,592	2,649	115	8	-	
Shad	1,744	1,099	11,951	6,937	1,526	218	-	-	
Salmon	412	296	15,952	12,688	412	-	-	-	
Bels	324	173	2,442	1,704	324	-	-	-	
Sturgeon	18	23	480	525	18	-	-	-	
Other	27	7	770	84	27	-	-		
TOTALS	5,543	5,176	38,870	31,781	5,201	333	8	1	

#### ONTARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first nine months of 1949 and 1948.

Table 11 - Landings and Landed Values

Totals to Date

Species	Quan	tity	Val	Lue
	1949	1948	1949	1948
	cwt.	cwt.	\$	8
hitefish	39,261	33,780	1,117,334	922,396
ake Herring	5,353	6,099	68,561	88,308
ickerel (Yellow Pike)	1,672	3,282	48,045	111,945
lue Pickerel	18,026	18,349	399,730	442,784
auger	38,650	19,327	380,334	353,307
rch	1,820	938	20,758	16,135
ake Trout	13,127	13,211	156,747	226,312
ke (Jackfish)	6,077	10,529	345,730	347,649
urgeon	1,213	5,257	60,272	61,234
ckers (Mullet etc.)	8,063	1,346	121,750	137,720
tfish	6,233	9,033	33,825	28,382
arp	4,926	5,543 3,866	118,994	93,036
rum (Sheepshead)	6,063	6,447	18,594	21,799
rbot (Ling)	5,072	4,396	19,840	22,234
ther	12,707	7,288	12,686	5,565
		7,200	132,689	103,715
TOTALS	177,856	148,691	3,055,889	2,982,521

#### MANITOBA

Through the kind co-operation of the Game and Fisheries Branch of the Department of Mines and Natural Resources, Manitoba, we are able to publish the following table showing the landings and landed values in the summer fisheries of that province, 1949 and 1948.

Table 12 - Landings and Landed Values - Summer Fisheries

(June to September inclusive)

Species	Qua	ntity	Val	.ue
	1949	1948	1949	1948
	cwt.	cwt.	\$	\$
Whitefish Fullibee Pickerel (Yellow Pike) Sauger Perch Pike (Jackfish) Suckers (Mullet etc.) Soldeye Bass Other	18,024 2,362 26,572 9,224 417 5,445 756 817 2,146 165	12,547 6,135 33,861 7,480 266 4,920 744 722 472 197	341,053 6,296 255,484 37,624 1,293 18,068 1,497 10,671 6,133 2,008	225,083 31,561 470,104 76,164 2,151 22,016 1,476 7,763 1,424 2,204
TOTALS	65,928	57,344	680,127	839,946

Table 13 - Summary of Gold Storage Stocks of Frozen Fish at October 1, 1949 (1)
With comparative holdings for last year and last month.

Dressed   Section   Freeh   Section   Fact   Fillstad   Continue	, and the state of	ve holdings for last			
od, Atlantic         Dressed Filleted         561         261         312         2,974         2,163         2,971         2,450	Section 1 - SEA FISH (Frozen Fresh)		October 1, 1948		September 1, 1949 Revised
### STAILSTED	t (grangigit relition), dither of priviles communications were without the priviles of the second consequence and the difference to the second consequence and the difference to the second consequence and the second consequence are second consequence and the second consequence and the second consequence and the second consequence and the second consequence and the second consequence and the second consequence and the second consequence and the second consequence are second consequence and the second consequence and the second consequence and the second consequence are second consequence and the second consequence and the second consequence are second consequence and the second consequence are second consequence and the second consequence are second consequence and the second consequence are second consequence and the second consequence are second consequence and the second consequence are second consequence are second consequence and the second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second consequence are second co		-	thousand pounds -	1
od, Facific Dressed 1,459 2,806 E,450 211eted 21 1,459 2,806 E,450 E11eted 21 1,459 2,806 E,450 E11eted 21 231 114 114 231 114 114 114 114 114 114 114 114 114 1	Cod. Atlantic	Dressed	561	261	I .
Dressed   1,452   2,906   2,450   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   194   241   231   241	,	Filleted	2,974	2,182	2,371
### ### ### ### ### ### ### ### ### ##	God Pacific	Dressed		2,806	2,450
### Additional Company   10	oou, 1 aciiic				
Allout, Atlantia Dressed 516 599 560 Facific Dressed 516 599 560 Facific Dressed 8,094 8,776 10,167 ther Flatfish Dressed 166 119 102 Facific Dressed 166 119 102 Facific Dressed 166 119 102 Facific Particle Pound 1,032 683 565 Facific Fac	77 - 0.0 1_				113
Alibut, Atlantic   Dressed   Facific   Dressed   Pacific   Dressed   166   179   10,167     Cherring, Atlantic   Hound   Hou	H8000CK				
Dressed   1,0,167   10,167					
ther Flatfish	Halibut, Atlantic				1
Filer   1,082   683   565   565   565   567   767   767   761   760	Pacific	Dressed			· -
Serving   Atlantic   Round	Other Flatfish	Dressed	186		
Pacific   Round   1,512   1,089   1,489   1,480   1,083   1,995   3,519   1,480   1,086   1,995   3,519   1,086   1,086   1,995   3,519   1,086   1,995   3,519   1,086   1,995   3,519   1,086   1,995   3,519   1,086   1,995   3,519   1,086   1,995   1,580   1,995   1,		Filleted	1,082	683	565
Pacific	Herring, Atlantic	Round	8,331.	7,287	8,732
Solution   Solution	_ v			1.069	1,489
Salmon, Atlentic   Dressed   Dressed   Dressed   Glow   Dressed   Pilleted   Siz   174   96				1	
Dressed   1,567   757					
Coho Dressed 2,772 3,193 2,207 Pink Pilleted 2,772 3,193 2,207 Pink Dressed 462 852 714 Spring Red Dressed 462 852 714 Spring Red Dressed 679 1,645 1,560 Spring White 511leted 5 7 2 45 Spring White 512 176 183 Steelhead 123 48 36 Not Classified 22 176 183 TOTAL SALMON 6,007 9,141 7,167 Shellfich (Lobter, Clams, Oysters) Therefore Fish Dressed & Filleted 2,465 1,745 2,971 STAL - SEA FISH (Frozen Fresh) 36,000 (2) 39,843 41,754 Section 2 - INLAND FISH (Frozen Fresh) Sum or Dressed 376 592 139 Section 2 - INLAND FISH (Frozen Fresh) Section 2 - INLAND FISH (Frozen Fresh) Section 2 - INLAND FISH (Frozen Fresh) Section 3 - SEA Fish Section 2 - INLAND FISH (Frozen Fresh) Section 3 - SEA Fish Section	Salmon, Atlantic				
Coho	Chum	Dressed		1	1
Pink		Filleted	52		
Pink	Coho	Dressed	2,772	3,193	
Pink				113	119
Spring Red	Pink			1	
Spring White   Steelhead   S					
Spring White   Steelhead   123	Spring Red			a contract of the contract of	
Steelhead   123		rilleted			
Not Classified	Spring White			1 "	
TOTAL SALMON 6,007 9,141 7,167 Shellfish (Lobster, Clams, Oysters) there Sea Fish Dressed & Filleted 2,485 1,745 2,971  OTAL - SEA FISH (Frozen Fresh) 36,040 (2) 39,843 41,734  Section 2 - INLAND FISH (Frozen Fresh)  Whe Pickerel Abund or Dressed 47 186 240 Size (Lake Herring) Round or Dressed 47 186 240 Size (Lake Herring) Round or Dressed 47 186 240 Size Trut Round or Dressed 376 592 139 Filleted 79 95 19 Filleted 79 95 19 Filleted 525 233 195 Filleted 525 233 195 Filleted 525 233 195 Size (Lake Fish) Round or Dressed 582 345 318 Size (Jack Fish) Round or Dressed 582 345 318 Size (Jack Fish) Round or Dressed 582 345 318 Size (Lake Fish) Round or Dressed 582 345 318 Size (Jack Fish) Round or Dressed 582 345 318 Size (Jack Fish) Round or Dressed 583 344 340 495 Size (Lake Fish) Round or Dressed 583 394 340 495 Size (Jack Fish) Round or Dressed 583 1,160 1,013 SIZE ALL FISH (Frozen Fresh) 4,060 (3) 4,586 4,286 Size (DOTAL - INLAND FISH (Frozen Fresh) 40,100 44,429 46,020  Section 3 - SEA AND INLAND FISH (Frozen Smoked)  Size (Lake Herring) Round or Dressed 41 23 38 Filleted 125 78 60 Size (Lake Herring) Round or Dressed 41 23 38 Filleted 125 78 60 Size (Lake Herring) Round or Dressed 41 23 38 Filleted 125 78 60 Size (Lake Herring) Round or Dressed 41 23 38 Filleted 125 78 60 Size (Lake Herring) Round or Dressed 41 23 38 Filleted 125 78 60 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Herring) Round or Dressed 41 234 285 Size (Lake Her	Steelhead		123		
### State   St	Not Classified		22	176	183
### State   St	TOTAL SALMON		6,007	9,141	7,167
## Process   Pro					0.07
Section 2 - NLAND FISH (Frozen Fresh)  Silve Pickerel Abound or Dressed 58 6 - Hisso (Lake Herring) Bound or Dressed 47 186 240 Lake Trout Round or Dressed 376 592 139 Filleted 79 93 19 Ferch Round or Dressed 35 27 29 Fickerel (Yellow Pike Bound or Dressed 590 207 317 Filleted 525 233 195 Fike (Jack Fish) Round or Dressed 532 345 318 Filleted 525 233 195 Fauger Round or Dressed 532 345 318 Fauger Round or Dressed 532 345 318 Fullibee Round or Dressed 532 345 318 Fullibee Round or Dressed 501 834 1,062 Filleted Bound or Dressed 501 834 1,062 Filleted Bound or Dressed 501 834 1,062 Filleted 101 834 1,062 Fortal - NLAND FISH (Frozen Fresh) 4,060 (3) 4,586 4,286 Fortal - All FISH (Frozen Fresh) 40,100 44,429 46,020 Fortal - All FISH (Frozen Fresh) 40,100 44,429 46,020 Fortal - All Filleted 1,52 78 60 Filleted 125 78 60 Filleted 109 34 51 Fil	Shellfish (Lobster, Clams, Oysters) Other Sea Fish	Dressed & Filleted			
Section 2 - NLAND FISH (Frozen Fresh)  Silve Pickerel Abound or Dressed 58 6 - Hisso (Lake Herring) Bound or Dressed 47 186 240 Lake Trout Round or Dressed 376 592 139 Filleted 79 93 19 Ferch Round or Dressed 35 27 29 Fickerel (Yellow Pike Bound or Dressed 590 207 317 Filleted 525 233 195 Fike (Jack Fish) Round or Dressed 532 345 318 Filleted 525 233 195 Fauger Round or Dressed 532 345 318 Fauger Round or Dressed 532 345 318 Fullibee Round or Dressed 532 345 318 Fullibee Round or Dressed 501 834 1,062 Filleted Bound or Dressed 501 834 1,062 Filleted Bound or Dressed 501 834 1,062 Filleted 101 834 1,062 Fortal - NLAND FISH (Frozen Fresh) 4,060 (3) 4,586 4,286 Fortal - All FISH (Frozen Fresh) 40,100 44,429 46,020 Fortal - All FISH (Frozen Fresh) 40,100 44,429 46,020 Fortal - All Filleted 1,52 78 60 Filleted 125 78 60 Filleted 109 34 51 Fil	TOTAL - SRA FISH (Frozen Fresh)		36.040	(2) 39,843	41,734
### Action (Lake Herring)					
Round or Dressed   376   592   139   19   193   19   193   19   193   19   19					-040
Filleted   79   93   19	Cisco (Lake Herring)	Round or Dressed	47		
Round or Dressed   35   27   29	Lake Trout	Round or Dressed	376	592	
#Ickerel (Yellow Pike Round or Dressed Filleted 525 233 195 233 195 286 287 293 195 286 287 293 195 286 286 286 287 293 195 286 286 286 286 286 286 286 286 286 286		Filleted	79	93	19
## Pickerel (Yellow Pike Round or Dressed Filleted 525 233 195 235 195 235 195 235 195 235 235 195 235 235 235 235 235 235 235 235 235 23	Perch	Round or Dressed	35	27	29
Filleted 525 233 195 Sauger Round or Dressed 532 343 318 Ackers Round or Dressed 532 343 318 Ackers Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 46 70 70 Fullibee Round or Dressed 594 340 495 Fulleted 801 834 1,062 Fulleted 801 834 1,062 Fulleted 801 834 1,062 Fulleted 1,062 1,013 Fulleted 1,063 1,160 1,013 Fulleted 1,060 (3) 4,586 4,286 Fulleted 1,521 1,211 1,653 Fulleted 125 78 60 Fulleted 125 78 60 Fulleted 125 78 60 Fulleted 109 34 51 Fulleted 109 34 51 Fulleted 109 34 51 Fulleted 68 86 86 80 Fulleted 68 86 86 80 Fulleted 68 86 86 80 Fulleted 109 969 1,115 Fulleted		Round or Dressed	390	207	317
Round or Dressed   194   395   389   389   380	12010202 (2022011 = 2000				195
Sauger   Round or Dressed   532   343   318     Saukers   Round or Dressed   46   70   70     Roullibee   Round or Dressed   394   340   495     Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   1,662     Rotate   Round or Dressed   801   834   834     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   802     Rotate   Round or Dressed   803     Rotate   Rotate   Round or Dressed   803     Rotate   Round or Dressed   803     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rotate   Rotate     Rotate   Rotate   Rot	Diles (Toole Bich)				
Auckers Cullibee Round or Dressed Round					
Round or Dressed   394   340   495   340   495   340   345   345	_				
### Thitefish	Suckers			}	1
All Forms   583	Tullibee				
## COTAL - INLAND FISH (Frozen Fresh)	Whitefish	Dressed & Filleted	801	834	
Action   A	Other	All Forms	583	1,160	1,013
Section 3 - SEA AND INLAND FISH (Frozen Smoked)  Cod, Atlantic Filleted 1,521 1,211 1,653 Cod, Pacific Dressed 41 23 38 Filleted 125 78 60  Haddock Dressed 311 234 285 Filleted 109 34 51  Salmon Filleted 68 86 80 Sea Herring Dressed (Kippers) 860 969 1,115 Coldeye Dressed 7 121 111 Other Dressed 71 69 77  FOTAL - SEA AND INLAND FISH (Frozen Smoked)	TOTAL - INLAND FISH (Frozen Fresh) .		4,060	(3) 4,586	4,286
Cod, Atlantic       Filleted       1,521       1,211       1,653         Cod, Pacific       Dressed       41       23       38         Filleted       125       78       60         Haddock       Dressed       311       234       285         Filleted       109       34       51         Salmon       Filleted       68       86       80         Sea Herring       Dressed (Kippers)       860       969       1,115         Coldeye       Dressed       7       121       111         Other       Dressed       71       69       77         FOTAL - SEA AND INLAND FISH (Frozen Smoked)       3,113       3,140       3,470	TOTAL - ALL FISH (Frozen Fresh)		40,100	44,429	46,020
Cod, Pacific         Dressed         41         23         38           Haddock         Dressed         311         234         285           Haddock         Dressed         311         234         285           Filleted         109         34         51           Salmon         Filleted         68         86         80           Sea Herring         Dressed (Kippers)         860         969         1,115           Goldeye         Dressed         7         121         111           Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470	Section 3 - SEA AND INLAND FISH (Fro	ozen Amoked)			
Cod, Pacific         Dressed         41         23         38           Haddock         Dressed         311         234         285           Haddock         Dressed         311         234         285           Filleted         109         34         51           Salmon         Filleted         68         86         80           Sea Herring         Dressed (Kippers)         860         969         1,115           Goldeye         Dressed         7         121         111           Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470	Cod. Atlantic	Filleted	1,521	1,211	1,653
Filleted 125 78 60  Haddock Dressed 311 234 285  Filleted 109 34 51  Salmon Filleted 68 86 80  Sea Herring Dressed (Kippers) 860 969 1,115  Goldeye Dressed 7 121 111  Other Dressed 71 69 77  FOTAL - SEA AND INLAND FISH (Frozen Smoked) 3,113 3,140 3,470				· ·	1
Addock   Dressed   311   234   285	,			1	
Filleted 109 34 51 Salmon Filleted 68 86 80 Sea Herring Dressed (Kippers) 860 969 1,115 Goldeye Dressed 7 121 111 Other Dressed 71 69 77 FOTAL - SEA AND INLAND FISH (Frozen Smoked) 3,113 3,140 3,470	Haddook			1	
Salmon         Filleted         68         86         80           Sea Herring         Dressed (Kippers)         860         969         1,115           Goldeye         Dressed         7         121         111           Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470	Haduota				
Sea Herring         Dressed (Kippers)         860         969         1,115           Goldeye         Dressed         7         121         111           Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470					
Goldeye         Dressed         7         121         111           Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470	Salmon			1	1
Other         Dressed         71         69         77           FOTAL - SEA AND INLAND FISH (Frozen Smoked)         3,113         3,140         3,470	Sea Herring	Dressed (Kippers)	860	96,9	1,115
Other Dressed 71 69 77  FOTAL - SEA AND INLAND FISH (Frozen Smoked) 3,113 3,140 3,470	Goldeye	Dressed	7	121	111
FOTAL - SEA AND INLAND FISH (Frozen Smoked) 3,113 3,140 3,470	· ·				
PRANT TOTAL ALL BOLANG EFFECE AND SHOKED PROZEN 43 913 47 569 49 490	FOTAL - SEA AND INLAND FISH (Frozen	Smoked)	3,113	3,140	3,470
	CRAND TOTAL ALL FOLMS FORCE ALL S	OKATO TOROZEN	43 273	A7 560	49 490

<sup>(1)</sup> This information is summarized from the D.B.S. monthly report on the above subject (2) Includes estimates of 2,200,000 lb. (3) Includes estimates of 100,000 lb. (4) Includes estimates of 325,000 lb.

### STOCKS (Newfoundland NOT included)

Table 14 - Summary of Stocks of Salted Fish, September 30, 1949

With comparative holdings for last year and last month Quantity Kind September 30, August 31, September 30. 1949 1948 1949 lb. lb. lb. WET\_SALTED FISH (pickled or Kench-cured) 26,861,631 24,151,402 18,780,281 1,690,970 2,632,980 1,354,540 Pollock ..... Hake ..... 1,011,559 1,347,017 1,108,857 207,786 105,905 125,125 Other (haddock, cusk, etc.) ...... DRIED-SALTED FISH 2,437,048 1,529,661 2,007,989 Cod, heavy-salted (hard-dried) ..... 292,136 " (semi-dried) .... 215,000 2,245,670 146,620 40,000 slack-salted (hard-dried) 12,500 17 11 291,000 105,900 (semi-dried) 3,668,500 3,120,300 (hard-dried) 1,965,440 Gaspe cure (semi-dried) 329,676 429,488 1,711,808 Pollock ..... 684,426 713,501 899,632 Hake ..... 57,580 37,254 15,059 Other ...... BONELESS SALTED FISH (Fillets, etc.) 467,647 284,227 275,555 Cod ......... 11,600 75,800 9,841 bbl. bbl. bbl. PICKLED FISH 1,459 1,149 2,032 Herring, flat ...... 296 43 bright ..... 485 2,887 4,758 "tropic" ..... 3,037 782 911분 698 Scotch cure ...... 1,016 180 446 vinegar-cured ..... 463 570 304 (fillets) ... 21,889 21,794 13,801 Mackerel, spring .. 710 553 731 summer .. 2,020 (fillets) ..... 350 1,367 428 fall ...... 126 " (fillets) .... 10 11 12,514 16,477 12,607 Alewives boxes boxes boxes "BLO ATERS" (hard-cured smoked round 175,753 219,706 106,833 herring) .....

#### Table 8 - IMPORTS OF FISHERY PRODUCTS

Page 12 September 1949

(Newfoundland 1949 figures are for first three months of year only)

Kind and Country			Januar	y to July inclu	sive	
of Origin	1949	1948	1938	1949	1948	1938
		- '000 lb.	-	\$	\$	\$
TOTAL IMPORTS	• •	• •	••	3,086,305	7,053,237	1,472,451
FRESH AND FROZEN FISH	5,620	15,589	8,587	486.894	1,259,636	366,668
Cod and related species	3,344	11,499	1,002	231,835	638,519	14,922
Newfoundland	3,214	11,490	996	216,968	637,981	14,202
Salmon	186	1,382	2,107	28,937	467,793	249,087
Newfoundland	16	1,198	1,720	6,966	414,931	212,342
				}}		
Other	2,090	2,708	5,478	226,122	153,324	102,659
Newfoundland	482	1,234	4,852	41,498	70,384	57,728
CURSO FISH	1,866	4,119	2,150	248,705	372,817	95,636
Cod & Rel. species, dried	3	1	288	1	282	11,450
Newfoundlend	40	1	242	_	131	9,513
Cod, etc., wet-salted	484	2,492	239	50,160	176,865	4,410
Newfoundland	480	2,485	233	49,687	176,272	4,005
Herring, pickled	847	1,111	1,165	82,009	91,569	40,000
Newfoundland	488	978	748	38,559	71,095	21,405
Other	532	515	458	116,535	104,101	39,776
Newfoundland	383	412	237	53,822	54,641	10,815
CANNED FISH	635	816	••	460,496	417,557	424,608
Anchovies, sardines	500	407	• •	336,782	264,468	205,659
Norway	407	31.0	0.0	267,329	188,935	163,197
Portugal	65	75		50,582	60,863	9,439
Other	135	409	• •	123,714	153,089	218,949
CONTINUES.				056 756	773 770	270 F40
SHALLFI SH	••	0 0	• •	956,356	331,330	238,549
Lobsters, fresh	34	1,146	505	22,793	272,201	50,905
Newfoundland	-	1,059	503		221,809	50,104
U.S.A	34	87	1	22,793	50,392	801
Other, fresh		••	••	290,265	50,687	100,360
Canned	744	• •	• •	643,298	8,442	87,284
MISCELLANEOUS				933,854	4,671,897	346,990
Meal	422	1,524	-	28,659	110,332	-
Whale and sperm oil	823	16,164	12	158,443	3,660,157	2,353
U.K.	742	13,154	9	148,590	2,899,710	722
Newfoundland	71	2,994	-	7,093	755,421	- 22
Oil, concentrated and for fortifying				178,383	180,333	
U.S.A.			-	168,197	169,893	
Other oils				77,759	299,234	217 610
	• •	• •	0 0			217,610
Other products		• •	• •	490,610	421,841	127,027
U.S.A	• •		• •	411,913	360,267	29,616

			January 1	to August inclu	sive	
Viva va D		Quantity			Value	
Kind and Destination	1949	1948	1938	1949	1948	1938
		- '000 lb	,	\$	\$	\$
TOTAL EXPORTS	**	••	••	55,120,569	58,615,805	16,216,391
A.FRESH AND FROZEN FISH, (1) WHOLE OR DRESSED	78,238	100,653	76,624	14,147,650	16,142,621	6,069,052
Cod, Atlantic: Fresh, dressed Frozen, " Cod, Lingcod etc., Pacific:	1,011 215	( 2,552	2,457	93,097 36,300	( 265,930	151,572
Fresh, dressed	225 456	(		22,402 48,346	(	
Fresh, dressed	1,618	( 1,413	2,526	108,785 46,121	( 119,157	111,562
Fresh, dressed	4,630 4,650 13,274	( 11,796 ( 34,188	6,130 5,966	1,071,589 1,054,340 254,345	( 2,554,116	606,474 49,057
Salmon, Atlantic: Fresh, whole or dressed Frozen, " " "	1,498	(11,803	16,641	572,888 148,844	(3,491,667	1,306,520
Salmon, Pacific: Fresh, whole or dressed Frozen, " " " " "	3,051 4,157 8,081	( ( 6,395	2,407	961,466 1,124,120 1,370,806	( ( 1,637,153	194,152
a. Total, seafish	43,510	68,147	36,127	6,913,449	8,887,964	2,419,337
Lake Herring Perch Pickerel Pike Saugers Sturgeon Trout Tullibee Whitefish Other freshwater fish	392 1,745 8,309 2,185 2,408 285 2,619 1,727 11,243 3,815	1,574 1,852 6,656 3,182 1,886 200 2,024 2,738 8,587 3,807	598  166 2,428 776 9,178 27,351	109,992 292,006 1,626,995 261,709 314,054 219,249 735,857 167,472 2,969,944 536,923	296,491 364,925 1,750,949 488,243 393,057 170,810 623,286 252,928 2,384,101 529,867	88,824  52,928 268,978 62,750 1,059,098 2,117,137
b. Total, freshwater fish	34,728	32,506	40,497	7,234,201	7,254,657	3,649,715
B.FRESH AND FROZEN FILLETS	28,928	23,446	• •	6,035,008	5,405,525	0 0
Cod, Atlantic: Fresh Frozen Haddock, Pollock etc. Flatfish Other seafish	3,841 10,034 6,857 2,648 1,408	( 13,269 ( 4,875 2,787	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	741,714 1,646,833 1,387,017 684,882 301,416	( 2,559,444 ( 1,070,822 827,367	0 0
a. Total, seafish fillets	24,788	20,931	0 0	4,761,862	4,457,633	• •
b. Total, freshwater fillets	4,140	2,515	• •	1,273,146	947,892	• •

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. (2) Haddock, pollock, hake, cusk, rosefish, catfish

#### (Newfoundland included from April 1, 1949)

			January	to August incl	usive	
		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb.		\$	\$	\$
C.SMOKED FISH	7,189	9,804	4,268	997,600	1,336,853	274,328
Haddock	249	301	567	50,062	61,271	54,677
Herring, sea	5,149	7,673	2,580	524,246	828,194	95,728
U.S.A	716	1,325	564	105,197	205,580	23,985
Dominican Republic	1,573	2,391	288	145,062	231,207	8,535
Haiti	1,500	2,082	7,69	146,481	198,684	24,105
Cod fillets	1,696	1,767	1,103	394,001	411,026	119,502
Haddock, etc., fillets	48	-	- 10	9,416	76 760	4 4 97
Other	47	63	18	19,875	36,362	4,421
D.SALTED FISH	50,587	37,242	38,007	8,340,854	5,695,710	1,244,960
Cod, salted and dried	32,297	18,257	11,239	5,694,294	3,194,582	641,605
Trinidad	2,875	1,846	2,669	501,507	317,981	165,310
Other British Caribbean	6,997	1,012	1,654	1,181,451	169,208	87,180
Cuba	7,807	5,721	2,448	1,518,593	1,030,775	141,617
Porto Rico	9,083	981	1,408	1,463,279	148,735	72,767
O.Carib'n. & Latin Amer	2,731	2,369 1,725	973 1,897	537,028 271,247	468,642 274,788	54,740 109,318
U.S.A	1,540		1			
Cod, salted boneless	2,955	3,125	-	748,036	770,802	-
U.S.A	2,864	2,991	-	725,067	739,947	-
Cod, wet-salted	6,936	2,475	4,856	632,764	251,161	139,069
U.S.A	4,380	2,472	4,709	381,598	250,699	135,119
Italy	2,552		-	249,678	-	100
Haddock etc., salted & dried	7,505	6,769	5,252	1,196,809	1,071,076	218,236
British Caribbean	1,491	1,440	3,046	233,849	226,002	126,682
O.Carib'n & Latin Amer	5,980	2,339	1,386	959,233	374,805	55,554
Haddock etc., salted boneless	193	-	-	33,437	-	-
Other salted	701	6,616	16,660	35,514	408,089	246,050
R.PICKLED FISH	25,715	19,016	9,087	2,371,556	1,685,038	607,420
Hamilton and	13,458	12,948	769	1,059,303	774,453	21,904
Herring, sea	2,696	1,780	251	170,790	95,353	6,161
Jamaica	10,092	5,074	339	843,871	343,201	11,428
Mackerel	5,278	4,671	6,390	509,917	427,044	228,750
Jamaica	3,094	2,943	4,610	271,333	246,359	143,455
U.S.A	799	264	809	108,710	43,513	51,730
Other pickled	6,979	1,397	1,928	802,336	483,541	356,766
P.CANNED FISH	23,834	68,597	31,957	4,927,039	13,504,853	3,667,102
Vewning can	4,485	40,328	2,111	570,717	5,805,158	164,012
Gold Coast	617	518	2,111	87,020	78,446	
Belgian Congo	699	299		71,553	48,384	-
U.S.A	947	1,475	12	177,893	285,897	649
Serdines	7,632	8,550	4,131	1,256,364	1,732,642	367,181
Gold Coast	326	112	an .	55,718	20,288	-
Trinidad	508	876	182	103,765	165,248	15,622
Venezuela	169	305	-	42,175	79,660	-
U.S.A	966	304	24	192,267	72,784	1,284
Hong Kong	1,759	32	29	164,795	6,666	2,564
Philippines	869	228	-	89,677	49,573	1 -

#### (Newfoundland included from April 1, 1949)

			January	to August incl	usive	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
F.CANNED FISH - continued.	-	'000 lb		\$	\$	\$
Salmon	10,748	17,712	24,375	2,893,425	5,520,475	3,024,259
Belgium	2,381	2,381	235	616,387	747,842	23,216
Philippines	642	1,488	271	142,557	429,365	18,105
U.S.A.	781	371	536	187,346	104,522	55,091
U.K	924	4,771	6,252	296,463	1,590,962	1,105,244
Other canned	969	2,007	1,340	206,533	446,578	111,650
G.MOLLUSCS & CRUSTACEANS (1)	22,306	20,173	15,807	10,534,509	9,701,614	3,205,909
Clams, fresh or frozen	3,602	2,312	2,878	601,565	401,481	43,434
In shell	2,474	2,312	2,878	153,593	( 401,481	43,434
Shucked	1,128	.,	1	447,972	(	40,404
Lobsters, fresh or frozen	17,230	15,988	9,147	8,103,376	7,277,733	1,647,608
Other, fresh or frozen	166	337	732	66,198	141,649	89,910
Lobsters, canned	1,212	1,513	3,031	1,686,003	1,866,577	1,422,954
U.S.A	907	1,315	285	1,344,225	1,638,950	148,864
Belgium	141	26	40	168,760	22,497	20,203
Other canned	96	23	19	77,367	5,174	2,003
H.MISCELLANEOUS	• •	• •	• •	7,766,353	5,143,591	1,147,620
Meal	42,944	25,812	24,029	3,557,688	1,813,658	444,987
Denmark	4,016	2,000	_	260,279	131,735	
U.S.A	38,911	22,444	15,441	3,295,483	1,575,718	168,410
Oil, grayfish liver	884	• •	• •	684,459	• •	
U.S.A	862	• •	• •	628,666	• •	• •
Oils, other pharmaceutical	304	2,653	317	729,019	2,281,475	25,369
U.S.A.	277	1,839	316	709,003	1,939,110	24,869
Oils, other	13,003	1,394	13,673	1,521,790	744,617	429,781
Denmark	1,075	-	0.00	97,000	-	
Germany	5,269		910	634,468	-	-
U.S.A.	4,806	1,172	4,039	547,356	640,972	165,071
Other products	• •	• •	• •	1,273,397	303,841	247,483

Nil -

Not available .. Amount too small to be shown --

<sup>(1)</sup> Main market is U.S.A. (2) Included in "Oils, other pharmaceutical" prior to 1949

### Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

THE RESERVE TO THE PERSON NAMED IN	. De generalitat de distribution au la company de la compa	Fishery	Meat and	All	Salaries and	Cost of	Cost of	Cost of
		Products	Poultry	Foods	Payrolls	Living	Living	Living
		Wholesale	Wholesale	Wholesale	All Industry	Canada	U. S. A.	U.K.
		(1935-39	(1935-39	(1935-39	(June 1, 1941	(1935-39	(1935-39	(1939=100)
		= 100)	= 100)	= 100)	= 100)	= 100)	= 100)	
	geographic and provided the control of the control		3.00	3.05.0		105.6	100.2	116.5
1940		114.0	106.0	105.0			105.2	128.9
1941		127.9	125.9	119.0	300 5	111.7		
1942		152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943		176.3	139.6	136.2	143.7	118.4	123.6	125.9
1944	000000000000000	179.3	150.6	134.9	147.1	118.9	125.5	128.5
1945		179.0	152.8	137.5	142.1	119.5	128.4	126.5
1946		197.4	159.3	142.7	142.6	123.6	139.2	128.8
1947	5000000000000000	217.2	174.1	162.8	172.6	127.8	159.2	129.5
1948	August	258.0	269.8	206.9	206.7	157.5	174.5	138.8
	September	258.1	274.4	206.7	208.6	158.9	174.5	138.8
	October	}	263.3	206.9	214.7	159.6	173.6	138.8
	November	259.8	263.3	206.9	216.9	158.9	172.2	140.1
	December		264.3	206.9	218,0	158.9	171.4	140.1
1949	January	261.1	264.9	205.2	204.1	159.6	170.9	140.1
2020	February		257.3	202.0	207.1	159.5	169.0	140.1
	March		264.1	201.5	207.2	159.2	169.5	140.1
	April		269.1	205.5	206.4	159.3	169.7	140.1
	May		267.8	205.9	207.2	159.5	169.2	142.6
	June		275.4	209.6	208.9	160.5	169.6	142.6
	July		272.3	211.5	216.6	162.1	168.5	142.6
	August	249.8	262.2	207.1	217.3	162.8	168.8	• •

Table 18 - Average Prices Received by Fishermen as at September 15, 1949 and 1948 (cents per pound as landed)

The man work is now The is not	1949	1948	1949	1948	1	949	1948	1949	1948	194	9 194	8 19	949	1948	1949	1948
Reporting Point	C	od	Had	idock		На	ke	Medi		Libut	Chicke	-	Her	ring		acore
North Sydney Halifax Yarmouth Caraquet Quebec (Province) Vancouver Prince Rupert	2½ 4-2½ 3 2½ 3 5 5	3 4 3 2 4 3 3 2.7 5	3½ 5.4 4½ 3	5-4			1 1 2 2 1	15 15 30 - - 24 19	15 17 35 - - 25	13 13 30 - - 24 14	14 30 - - 25		S	1 1 2 1 6 - 6	10-6	9 31 1/8 -
North Sydney	Macke	3-2 4 21/2		lmon antic	3		22 - 42 2	Mai	Lobs		anners					
							Sal	Lmon -	Pacif	ie						
	Red	-	Whit Spri	-	Co	ho	Blue	oack	Chu	m	Socke	ye	C	oho	Pinl	\$
Vancouver		33 27 <del>1</del>	16 15	- 17章	24	32 19	19	14	71	10	22_18	20	14		7	83

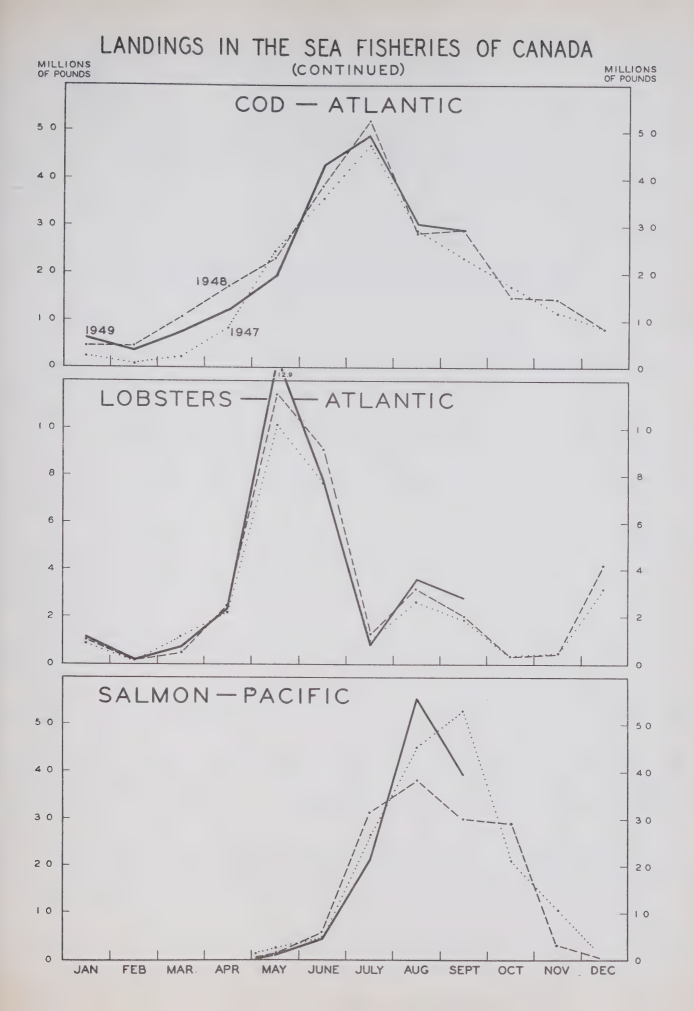
#### Table 19 - Mid-Month Wholesale Prices, September, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b. "" "" "" "" "" ""	.188 .179 .240 .226 .168	.260 .250 .303 .310 .225 .150	.243 .245 .297 .294 .232 .158	.320 .260 .290 .350 .250 .200	
CANNED	Lobster, Fancy Grade Sardines, smoked, in vegetable oil, wrapped	48-½'s	30.900	31.400	30.792 9.125	32.880 9.600	33.900
PACIFIC	Halibut, frozen, 10-60 lb., headless and dressed. Salmon, frozen, Coho, headless and dressed. Lingcod, fresh	lb.	99% 99% 150	•353 •467	.333 .426	.330	.248 .340 .115
CANNED	Salmon, Sockeye (certified) Grade A Salmon, Coho (certified) Grade A	48 <u>1</u> 's	14.613	14.300	18.117 13.990	18.660 14.290	17.875 13.850
INLAND	Whitefish, fresh	lb.	es 	dos em	. 285 . 400	.325 -	eso eso

Table 20 - Retail Prices as at First Business Day of September, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	. 344	.389	. 382	. 385
	Cod fillets, frozen, wrapped	H		_	347	-
	Cod fillets, smoked	39	353	.414	.439	.430
	Finnan Haddie	H	,360	.388	.426	.410
	Haddock fillets, fresh	H	.406	.423	. 443	-
	Herring, kippered	17	.275	.262	.330	. 286
	Mackerel, frozen	17	.153	.252	.247	400
	Smelts, frozen, No. 1	17	-		.353	(P).260
	Salmon, fresh	17	6265	.630	.648	6539
CANNED	Lobsters, Fancy, net wt. 6 oz Sardines, smoked, in vegetable .	tin	.770	.698	.705	.790
	oil, 3½oz. flat	Ħ	.110	.103	.088	.090
PACIFIC	Salmon, over 14 lb., frozen:-					
	(a) Coho	lb.	-	-	.636	-
	(b) Spring	11	AD .	-	-	.470
	(c) Silverbright	Ħ	-	-	-	-
	Lingcod, fresh	11	-		-	-
	Halibut steaks, fresh	77	(A).513	•556	.583	-
	Halibut steaks, frozen	17	(A)-	440	.51.5	• 395
CANNED	Salmon, Sockeye (certified) Grade A					
	net weight 7-8 oz	tin		. 406	.411	.390
	net weight 7-8 oz	19	.407	.328	.329	.320
INL AND	Whitefish, fresh	lb.	-	-	.434	
	Lake Salmon-Trout, fresh	19	240	-	.603	out .
	Blue Pickerel, fresh	11	Chip	.453	60	date

#### LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 1 4 0 1949 120 120 1947 100 100 8 O 8 0 6 0 6 0 CANADA 4 0 4 0 20 2 0 0 ATLANTIC 140 140 120 120 100 100 80 8 0 6 0 60 40 4 0 2 0 2 0 0 0 PACIFIC 140 140 120 120 100 100 8 0 8 0 6 0 6 0 4 0 4 0 2 0 2 0 0 JAN FEB MAR APR MAY JUNE JULY AUG SEPT OCT NOV DEC







#### DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

UNIVERSITY OF THE DEPT. OF POLITICAL ECONOMY

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## MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS OCTOBER 1949

#### WINTER HERRING SEASON BEGINS IN BRITISH COLUMBIA

Landings of sea-fish during October in Canada (excluding Newfoundland) amounted to 124,130,000 lb., an increase of 8.7 p.c. over the figure for October, 1948. The total for the ten months under review, 989,841,000 lb., was still some 5.3 p.c. below that for the same period of last year.

The Pacific Coast catch of 71,033,000 lb. was greater by 2.5 p.c. than that taken in October, 1948. Indications are that the salmon run tapered off more abruptly and the herring fishery swung into stride more rapidly than was the case last year. Landings of the former species were down approximately 13.4 million pounds, while those of the latter were up 15.7 millions as compared with the same month of 1948.

Atlantic Coast landings amounted to 53,097,000 lb., an increase of 18.4 p.c. over those of October, 1948. With the exception of haddock, greater quantities of groundfish were caught, but the cumulative total for these species is still well below the 1948 level.

More of the Atlantic cod catch is being salted - both wet and dried - and more haddock is being disposed of as fresh fillets. Also a greater percentage of the landings of tuna is being fresh dressed. Apart from these changes there seems to be no new trend worth noting in the disposition of the eastern catch. The disposition of the main Pacific Coast fishes shows little change from that of last year; although there is an apparent tendency to market a larger proportion of salmon fresh and frozen, the quantity canned is greater than in 1948 since it represents a slightly smaller percentage of a substantially larger catch.

Reports from Ontario indicate a better whitefish season this year, and the increase in landings of this species contributed greatly to the increase in the total landed value for the province. Again in Manitoba more whitefish were landed this year, but in this province the catch of all other fish was drastically lower.

Stocks of all frozen fish in Canada apart from Newfoundland amounted to 52,989,000 lb. on November 1, of which 50,045,000 lb. were frozen fresh and 2,944,000 lb. frozen smoked. There was an "into-storage" movement of 5.7 million pounds as compared with a similar movement of 4.0 millions during October, 1948.

The gap between this and last year's exports of fishery products is becoming smaller. At the end of September the cumulative total was only 0.2 p.c. below that for the same nine-month period of 1948. Exports of canned fish are still far below the 1948 level. Shipments of fresh and frozen, and smoked fish also decreased, but exports of all other classifications of fish and fish products have increased as compared with 1948. The inclusion of Newfoundland exports, since April 1, 1949, has markedly contributed to the increase in salted fish exports and, to some extent, to those in fresh and frozen fillets and pickled fish exports.

While the Fishery Products Wholesale index number remained unchanged in September after its sudden drop of 14 points between July and August, the downward trend in Meat and Poultry, and All Foods indices continued. The mid-month wholesale prices for October indicate a general decline from those of September, 1949, and October, 1948. Retail prices show little change from those of the previous month, and a comparison with those of October, 1948, does not suggest any significant trend.

#### (Newfoundland NOT yet included)

#### Table 1 - Landings and Landed Values

		Lan	dings				Values	
Species	Octo	ber	Totals t	o Date (1)	Oct	ober	Total	to Date (1
	1949	1948	1949	1948	1949	1948	1949	1948
A COT A STEET OF		(*000	1b.)			(\$	*000)	
ATLANTIC Cod	16,993	15,030	216,970	1 224,558	506	523	6,336	7,101
Haddock	3,850	4,963	36,855	43,326	161	241	1,580	1,936
Pollock	1,019	754	16,119	21,064	24	16	285	381
Hake and Cusk	2,826	2,160	22,842	24,437	48	39	406	452
Rosefish & Catfish.	52	44	3,984	2,802	1	1	76	57
Halibut	626	159	3,957	2, 251	167	23	816	442
Plaice	887	841	2,986	3,191	19 22	26	61	95
Other Flatfish	3,652	146	5,187	3,275	65	50	1,289	1,269
Herring	11,146	2,940	120,425	83,696	225	199	1,210	2,064
Mackerel	3,425	2,375	31,067	23,901	187	164	956	889
Swordfish	1	12	2,206	2,288		6	708	835
Tuna	101	50	1,090	651	10	4	81	51
Salmon	-	1	2,535	2,478			764	745
Smelts	424	493	5,398	5,408	61	74	502	916
Other Estuarial	123	74	20,082	19,120	10	7	262	233
Lobsters	397	234	32,404	31,546	89	60	8,206	8,087
Clams and Quahaugs.	1,512	998	20,527	13,426	31	25 202	436 330	287
Oysters	5,189	5,565	8,271	7,682	214	48	122	366
Other Shellfish	16	18	182	175			1	5
Totals, ATLANTIC	53,097	44,863	613,730	642,956	1,859	1,712	24,631	26,553
PACIFIC	77,-71	44,500		342,775		-,,		
Gray Cod	146	71	1,395	868	6	3	60	38
Lingcod	199	172	4,859	4,407	18	15	374	354
Sablefish	124	175	2,304	1,875	11	23	174	210
Rockfishes	49	56	1,036	656	3 5	2	36	26
Halibut	22 257	28 517	17,594 5,443	18,826	12	5 27	2,813	2,837 535
Other Flatfish	7	5	227	289		# ( m = m	6	6
Herring	53,672	37,994	194,938	218,708	726	386	2,647	2,364
Tuna	70	102	2,217	2,172	13	31	370	613
Anchovies	-	-	99	315	-	-	3	5
Sockeye	30	152	19,711	19,632	6	34	3,856	4,363
Red Spring	114	79	10,481	11,677	26	18	2,263	2,629
White Spring	1115	221	5,307	3,114	11	34	597	470
Pink	1,138	2,095	19,992	21,751	186	486	3,216	4,298
Chum	13,816	26,749	50,194 31,312	25,615 54,444	59 1,137	3,377	3,292	1,921 5,695
Other	32	48	816	1,364	4	11	113	227
Salmon - Totals	16,087	29,452	137,813	137,597	1,429	3,969	15,497	19,603
Other Estuarial	8	13	844	443	1		41	23
Crabs	207	256	1,668	1,558	17	22	145	125
Clams	32	66	2,675	741	2	3	107	30
Oysters	130	366	2,521	3,630	15	16	136	167
Other Shellfish	23	34	478	258	5	6	77	47
Totals, PACIFIC	71,033	69,307	376,111	402,536	2,263	4,508	22,729	26,983
TOTALS, CANADA	124,130	114,170	989,841	1,045,492	4,122	6,220	47,360	53,536

<sup>(1)</sup> Cumulative totals for 1949 contain certain figures received too late for inclusion in last month's Review.

#### Table 2 - Landings and Landed Values, Atlantic Provinces

Octob	

		NEW BRU	NSWICK			NOVA S	MITOOTIA	
Species	Quant. (	'000 lb.)	Value	(\$1000)	Quant. ('	000 lb.)	Value	(\$*000)
	1949	1948	1949	1948	1949	1948	1949	1948
Cod	2,099	2,503	51	75	10,468	9,456	344	347
Haddock	37	179	2	12	3,811	4,762	159	228
Pollock	383	194	12	5	636	560	12	11
Hake and Cusk	196	402	4	8	1,899	1,234	33	22
Rosefish and Catfish			-	-	52	44	1	1
Halibut	-	_		- 1	609	153	163	22
Plaice	487	167	11	5	338	612	7	19
Other Flatfish	49	6	1	eren.	751	140	21	4
Herring	2,497	1,076	46	22	774	1,565	15	25
Sardines	11,084	7,886	222	197	18	_		-
Mackerel	142	-	2	_	2,799	2,239	161	157
Swordfish		100		_	1	12	- Colombia	6
Tuna	_	_		_	101	50	10	4
Smelts	124	155	19	21	48	21	8	3
Other Estuarial	32	26	.1	1	69	18	9	2
Lobsters	274	186	60	47	12	8	3	2
Clams and Quahaugs	661	542	16	13	655	342	13	9
Oysters	3,581	3,861	148	134	430	350	17	16
Scallops	5	4	2	2	53	92	17	46
Other Shellfish	3	6			6	4		
TOTALS	21,654	17,193	597	542	23,530	21,662	993	924
		PRINCE EDW	ARD ISLANI			QUE	BEC	
Cod	198	182	5	5	4,228	2,889	106	96
Haddock	2	22		1	-	-	-	ani.
Hake	242	179	5	4	489	345	6	5
Halibut	-	-	_	-	17	6	4	1
Plaice	_	-		100	62	62	1	2
Herring	13	17			368	282	4	3
Sardines	_	600	_	_	44	24	3	2
Mackerel	444	123	22	6	40	13	2	1
Salmon	ent ===	1			-	-		-
Smelts	103	120	15	19	149	197	19	31
Other Estuarial	3	7		1	19	23	may 100p	3
Lobsters	111	40	26	11		_	-	_
Clams and Quahaugs	173	72	2	2	23	42	-	1
Oysters	1,178	1,354	49	52	800	-	-	-
Other Shellfish	os.	8	anda.	513 es.	7	_	min aga	can
TOTALS	2,467	2,125	124	101	5,446	3,883	145	145

#### Table 3 - Supplementary Landings, Atlantic - to date

	unit	Quantity	Value		unit	Quantity	Value
Livers - Cod		56,239 1,139	186,193 2,874	Sharks	1	2 983	37 18,151
Halibut	11	899	29,710	Irish Moss	17	110,271	121,416
Other Hair Seals	1	9,751	57,526	Other Seaweeds	AND DESCRIPTION OF THE PERSON CO.	3,249	650 416,557

#### Table 4 - Supplementary Landings, Pacific - to date

	unit	Quantity	\$		unit	Quantity	\$
Livers - Gray Cod  Lingcod Sablefish Rockfishes Halibut Grayfish Shark Other	99 99 99 99	343 1,360 749 282 2,703 27,697 242 1,106 1,365	2,191 173,281 221,878 47,062 257,474 949,979 8,341 11,100 13,553	Viscera - Halibut Other Whale - Blue Fin Humpback Sei Sperm Other	Cyrt. n no. n n n	4,784 1,399 38 84 40 28 34 1	90,300 18,522 38,000 84,000 40,000 28,000 34,000
Viscera- Lingcod Sablefish	19	1,001	36,341	TOTAL VALUE			2,054,023

#### Table 5 - Disposition of Catch

As indicated by fish buyers and processors (in percentages of quantity landed)

	Totals	to date		Totals to date		
Species	1949	1948	Species	1949	1948	
OD ATLANTIC			PLAICE ATLANTIC			
Fresh, dressed	3 <b>.3</b>	3.9	Fresh, dressed	9.9	5.4	
" , filleted	9.2	11.2	" , filleted	12.5	18.3	
Frozen, dressed	0.3	2,2	Frozen, dressed	16.6	8.4	
" , filleted	14.1	19.0	" , filleted	60.9	67.9	
Smoked, dressed		0.2	Canned	0.1	_	
" , filleted	7.4	6.6				
Salted, green	35.1	29.7	OTHER FLATFISH			
" , dried	28.5	22.1	Fresh, dressed	7.9	12.6	
, boneless	1.6	2.8	", filleted	33.9	31.0	
Canned	0.5	2.3	Frozen, dressed	8.8	12.2	
	0.)	~ ,	" , filleted	45.6		
ADDOCK			Non-food uses		38.1	
Fresh, dressed	13.7	11.9	Non-rood dses	3.8	6.1	
" , filleted	52.3	36.9	HERRING			
Frozen, dressed	0.8	1.5	Fresh, round	11.9	18.5	
" , filleted	26.8	39.6	Frozen, "	5.1	7.0	
Smoked, dressed	3.4	3.2	Kippered	4.0	1.6	
" , filleted	0.7	1.4	Vinegar cured, round	6.5	2.9	
Salted, green	1.0	2.0	" , filleted	7.4	7.0	
" , dried	0.2	0.8	Pickled	7.6	7.7	
" , boneless	-	0.2	" , filleted	0.4	-	
Canned	1.1	2.5	Salt, smoked (bloaters)	14.5	10.9	
		~ "	" (boneless)	0.6	1007	
POLLOCK			Canned (incl. snacks)	2.8	8.2	
Fresh, dressed	3.2	2.8	Non-food uses	39.2	36.2	
" , filleted	0.2	0.5		270~	)0.~	
Frozen, dressed	2.5	4.9	SARDINES			
" , filleted	2.5	3.2	Fresh and salted	53.8	56.1	
Smoked "	3.9	0.7	Canned	44.9	39.3	
Salted, green	49.4	63.0	Non-food uses	1.3	4.6	
" , dried	37.5	22.2				
, boneless	0.2	0.7	MACKEREL			
Canned	U.6	2.0	Fresh, round	13.8	17.4	
		2.0	" , filleted	0.4	0.2	
AKE AND CUSK		ļ	Frozen, round	10.5	6.8	
Fresh, dressed	4.4	3.4	Pickled	47.6	49.2	
" , filleted	2.1	4.3	" , filleted	10.2	11.1	
Frozen, dressed	0.1	_	Canned	1.6	8.3	
" , filleted	0.6	0.9	Non-food uses	15.9	7.0	
Smoked, dressed	0.1	100	1.022 2.002 4.000	± J • 7	1.0	
" , rilleted	4.1	3.0	TUNA			
Salted, green	46.5	41.3	Fresh, dressed	67.2	14.6	
" , dried	27.5	16.1	Frozen, "	13.9	32.3	
" , boneless	0.3	0.5	Canned	18.9		
Canned	14.3	30.5		10.7	53.1	
		20.7	SALMON			
SEFISH AND CATFISH			Fresh, dressed	82.5	71.2	
Fresh, dressed	10.5	2.0	Frozen, "	14.5	23.5	
" , filleted	11.0	11.9	Pickled	0.2	0.4	
Frozen, dressed	2.7	1.6	Canned	2.8	4.9	
" , filleted	75.0	83.0				
Smoked, dressed	0.2	1.2	OTHER ESTUARIAL FISH			
Canned	-	0.3	Fresh, dressed	22.9	13.6	
ALIBUT			Frozen, "	4.9	2.5	
A STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR	07.3	05.5		10.0		
fresh, dressed	97.1	95.7	Vinegar cured, filleted	17.3	29.3	
" , filleted	0.4	-	Pickled	31.4	43.0	
Frozen, dressed	2.3	4.3	" , filleted	0.1	-	
" , filleted	0.1	-	Salted, smoked	0.1	1.3	
	0.1		" , dried			
Canned	1 0.1		g utiou	1.1	1 Kel	
Janned	0.1		Canned	0.3	2.0	

OTHER FLATFISH - yellowtail, witch, flounders, skate.

OTHER ESTUARIAL - alewives, shad, capelin, tomcod, sea bass or perch, sturgeon, eels.

### Table 5 - Disposition of Catch - continued As indicated by fish buyers and processors (in percentages of quantity lended)

1949   1948	Species	Totals	to date	Street an	Totals	to dat
Mash		1949	1948	Species	1949	194
In shell				SOLES PAGTETO		
Mest	In shell	47.0	52.3		5.0	
Canned	Meat				1	2.
CLAMS AND QUARAIGS	Canned	1			1	16.
Sanked   S		01.0	00.7	Frozen, dressed		0.
In shell	CLAMS AND QUAHAUGS			" , filleted	67.9	73.
Meat	In shall	4.0		Smoked	-	6.
Canned	Mant		1	Non-food uses	0.2	0.
Non-food uses   2.7   2.2   Fresh, dressed   35.7   1.1	Compai					
SALLOPS	New And assessment of the second			OTHER FLATFISH		
### STALLOPS In shell	Non-Tood uses	2.7	2.2	Fresh, dressed	35.7	21.
In shell				" filleted		18.
Charles   Char				Frozen, dressed		6.
CTHER SHELLFISH   19,4   55.6	In shell	0.6	44.4	" filleted		53.
CTHER SHELLFISH	Shucked	99.4	55.6	,		300
Dry-salted   0.5   Canned (incl. snacks)   0.4   Canned   0.5   Canned (incl. snacks)   0.4   Canned   0.5   Canned (incl. snacks)   0.4   Canned   0.5   Canned (incl. snacks)   0.4   Canned   0.5   Canned (incl. snacks)   0.4   Canned   0.5				HERRING		
In shell	OTHER SHELLFISH				0.5	
Canned   34,9   21,7   Non-food uses   99,1   6		29.2	30.3	Constant		0.
Non-food uses	Canned			Canned (incl. snacks)		14.
CRAY COD	Non-food uses			Non-food uses	99.1	85.
PACIFIC   PACIFIC   Tresh, dressed   14.0   16.0   Fresh, dressed   0.4   Frozen, dressed   10.4   8.2   98.9	Non-rood uses	35.9	48.0			
PACIFIC   14.0   16.0   Fresh, dressed   0.4   Fresh, dressed   0.4   Fresh, dressed   0.7   0				SALMON:-		
Fresh, dressed	CDAY COD			SOCKEYE		
Frozen, dressed	PACIFIC PACIFIC			Fresh, dressed	0.4	0.4
Frozen, dressed 10.4 8.2 8.2 8.7 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2 8.2	fresh, dressed	14.0	16.0			0.2
Frozen, dressed	", filleted	45.8	51.9		_	99.
	Frozen, dressed	10.4	8.2		30.3	000
Sanked, dressed         3.6         5.2         Fresh, dressed         56.9         6           ", filleted         3.7         11.0         ", filleted         0.2           Frozen, filleted         0.2         Frozen, dressed         25.5         2           Fresh, dressed         26.2         24.5         Mild-cured         9.2           Frozen, dressed         21.5         18.5         WHITE SPRING           Smoked, dressed         0.2         0.2         Fresh, dressed         53.5           SABLEFISH         Frozen, dressed         31.         0.6         Fresh, dressed         33.4         5           Frozen, dressed         91.7         92.5         Canned         13.0         1           Frozen, dressed         2.3         6.5         COHO         13.0         1           Frozen, dressed         2.3         6.5         COHO         Fresh, dressed         26.0         1           ", filleted         34.4         33.4         Gramed         63.4         6         6           Frozen, dressed         18.1         21.6         Frozen, dressed         26.0         1         7         9         1           Frozen, dressed         18.1	" , filleted	22.5	27.7	RIED SPATNO		
	Smoked, dressed	3.6	5.2	Market Control of the	FC 0	
LINGCOD   Frosh, dressed	" . filleted		1 .	fresh, dressed		62.3
Fresh, dressed				" , Illleted		1230
Fresh, dressed	LINGCOD			Frozen, dressed	25.5	21.9
## filleted ## 26.2		47.0	10.0	" , filleted	0.1	-
Frozen, dressed	H Pillata			Mild-cured	9.2	7.1
## Frozen, dressed	; IIIIoted			Canned	14.1	8.1
SABLEFISH Fresh, dressed	frozen, dressed	-	18.5			
SABLEFISH Fresh, dressed	" , filleted	8.2	8.2	WHITE SPRING		
SABLEFISH         3.1         0.6         Mild-cured         0.1           Frozen, dressed         91.7         92.5         Smoked         13.0         1           Smoked, dressed         2.3         6.5         Conned         13.0         1           Smoked, dressed         2.3         6.5         COHO         Fresh, dressed         7.9         1           ROCKFISHES         7.9         1.7         1.7         23.2         7.9         1         1         26.0         1         2.0	Smoked, dressed	0.2	0.2		53.5	33,4
Fresh, dressed						
Frozen, dressed	SABLEFISH			Wild aumod		55.3
## Frozen, dressed	Fresh, dressed	3.1	0.6	Milu-Curea		-
## Filleted ## Fresh, dressed	Frozen, drassed		1	Smoked		0.1
Snoked, dressed	" filleted			Canned	13.0	11.2
## Filleted 1.7 0.4 Fresh, dressed 7.9 1  ## ROCKFISHES  Fresh, dressed 35.7 23.2 Frozen, dressed 26.0 1  ## filleted 0.7 63.4 6  ## filleted 0.7 63.4 6  ## filleted 63.4 6  ## Frozen, dressed 63.4 6  ## filleted 63.4 6  ## Frozen, dressed 63.4 6  ## filleted 63.4 6  ## Frozen, dressed 63.4 6  ## filleted 63.4 6  ## Frozen, dressed 63.4 6  ## filleted 63.4 6  ## Frozen, dressed 63.4 6  ## Frozen, d	Smoked dreeped					
## ROCKFISHES    Fresh, dressed	# fillated		1			
## ROCKFISHES  Fresh, dressed	, lilleted	1.7	0.4	Fresh, dressed	7.9	12.2
Fresh, dressed	DAGIZ MT GEOGR				2.0	1.1
## Aressed						18.9
Frozen, dressed	Fresh, dressed	35.7	23.2	" filleted		3.2
18.1   21.6   9.9   17.2   PINK   Smoked, dressed	", filleted	34.4	33.4			
", filleted		18.1	21.6		00.4	64.6
### Smoked, dressed		9.9		DTMR		
#ALIBUT Fresh, dressed	Smoked, dressed	-			0.7	
#ALIBUT   Canned	" filleted			rresn, dressed		0.6
Fresh, dressed	,	T 8 2			-	2.7
Fresh, dressed	HAT.T RITT			Canned	95.1	96.7
" , filleted	The state of the s	00 4	07.7			
Frozen, dressed		1.6	3,2			
	Frozen, dressed	71.5	65.0			
" , filleted 4.5 4.1	" , filleted	4.5	4.1			

OTHER SHELLFISH - mussels, winkles

OTHER FLATFISH - flounders, skate, brill

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#### SEA FISHERIES

Table 5 - Disposition of Catch - concluded
As indicated by fish buyers and processors
(in percentages of Quantity landed)

	Totals	to date	Species	Totals to date		
Species	1949 1948		apectes	1949	1948	
SALMON (continued):- PACIFIC			CRABS PACIFIC			
CHUM.			In shell	21.5	21.6	
Fresh, dressed	10.4	3.2	Meat	33.3	31.3	
" filleted	0.8	0.4	Canned	45.2	47.1	
Frozen, dressed	32.2	26.7				
" filleted	0.8	0.3	CLAMS			
Canned	55.5	69.4	In shell	54.6	43.7	
Non-food uses	0.3	_	Meat	6.2	48.3	
			Canned	39.0	. 4.4	
OTHER SALMON			Non-food uses	0.2	3.6	
Fresh, dressed	21.6	20.5	•			
" filleted	2.4	0.5	OYSTERS			
Frozen, dressed	19.8	19.1	In shell	2.5	18.7	
" filleted	_	0.2	Meat	93.5	74.]	
Canned	56.2	59.7	Canned	4.0	7.0	
			Non-food uses	-	0.2	
OTHER ESTUARIAL						
Fresh, dressed	24.3	92.0	OTHER SHELLFISH			
" filleted	_	1.3	In shell	32.4	39.9	
Frozen, dressed	26.8	6.7	Meat	65.4	28.	
Smoked	5.9		Canned	2.2	31.	
Non-food uses	43.0	_	- 30-33-0			

OTHER ESTUARIAL - culachons, smelts, sturgeon, sea-bass OTHER SHELLFISH - abalone, prawns, shrimps or perch, octopus

#### Table 6 - Inspections of Pickled Fish, Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

Totals to date ('000 lb.)

HERRING Pickled (split) = Fat Bright Tropic No. 4  Pickled Headless = Fat Bright  Pickled fillets = Fat Bright	867 105 1,536 23 30 18	MACKENEL Pickled (split) - Spring (Class B) Spring Summer Fall No. 4  Pickled fillets - Fall Summer Choice No. 4  ALEWIVES	11 8,474 516 18 502 87 474 121 3
Bloaters - Choice (Class A)	155 3,736 205	Standard	3,717
Boneless, Smoked - Standard	158 138		

October totals for Quebec only included in above figures. Other reports delayed.

#### Table 7 - Output of By-Products, Atlantic

Totals to date	Tot	als	to.	date
----------------	-----	-----	-----	------

By-Product	Unit	Quantity	Ly-I roduct	Unit	Quantity
Cod-			Hake-		
cheeks & ear fillets, fresh	cwt.	1081	cheeks & ear fillets, fresh	cwt.	33
" " " , frozen	99	31.~	livers, fresh	19	944
livers, fresh	17	4.460	steam-refined crude oil	gal.	1,185
" , canned	cs.	168	glue	19	1,460
tongues, fresh	cwt.	143	offal meal	ton	127
, frozen	17	98	Halibut -	0011	1201
" , salted	bbl.	67	livers, fresh	cwt.	10
roe, fresh and frozen	cwt.	56	steam-refined crude oil	gal.	171
", canned	cs.	43	Herring -	84-4	-
tomalley, canned	17	52	body oil	gal.	1,665
paste or spread, canned	17	26	offal "	19	39,052
glue	gal.	4,304	glue	18	27,600
sounds	cwt.	4	scales	cwt.	18,804
skins	17	63	offal meal	ton	1,361
bones	17	55	offal	19	484
liver meal	ton	186불	solubles	19	2,883
offal "	19	4,067	Seal -		,,,,,,
offal	17	2,292	oil	gal.	49,484
Cod liver oil -			offal oil	19	8,340
sun-rotted, untanked	gal.	4,278	steam-refined crude oil	17	6,450
tanked	12	4,015	Swordfish -		,
steam-refined, crude	25	137,722	livers, fresh	cwt.	130
de-stearinated	99	7,339	Other -		
No. 2	19	10,013	roe, fresh or frozen	cwt.	58
Lobster -			roe, canned	CS.	14
tomalley, canned	cs.	1,468	kelp meal	ton	109
paste or spread, canned	19	3,851			

#### Table 8 - Output of By-Products, Pacific

			Т	otals to da	te			
Liver and Visceral Oil	Salmo	n Co Liv		Cod Viscera	Halibut Liver	Halibut Viscera	Grayfish Liver	Other
		-	in mil	lions of US	P units -	4		
Potency Renge:- 0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 - 100,000 100,000 - 150,000 150,000 - 200,000 200,000 plus	8,22 15,49 6,41	169 5 98 167 194 490 145	,747 ,068 ,258 ,629 ,909 ,038 ,192 ,107	32,548 7,840 17,994 24,112 65,665 47,879 16,018 17,692	38,071 116,732 169,559 209,891 131,729 373,868 123,844 164,391	10,087 34,765 25,113 37,836 21,139 190,000 112,594 80,077	9,421,660	4,884 57,156 59,748 50,146 19,327 48,850
By-Product		Unit	Qu	antity	By-	-Product	Unit	Quantity
Herring - body oil offal " body meal offal " bone " bait Halibut - offal oil ", meal		lb.  ton  cwt.  lb. ton	4,0 X X	419,436 022,631 12,368 2,949 1,758 130 128,601 125½	other - body oil offal "	oil	ton	911,325 1,691,141 880 218,403 875,708 1,229

#### NEWFOUNDLAND

#### Table 9 - Cold Storage Stocks

SECTION I SEA FISH (Frozen Fre	sh)	HOLDINGS AT NOVEMBER 1, 1949	Holdings at October 1, 1949	Frozen during October
			- thousand pounds -	
Cod	Filleted	1,190	855	1,361
Haddock	Filleted	373	531	128
Roserish	Filleted	117	43	315
Halibut	Dressed	17	. 7	11
Other Flatfish	Filleted	352	192	414
Herring	Round	939	1,207	26
Mackerel	Round or Dressed	133	21	169
Salmon		59	72	-
Shellfish		17	-	-
Other Sea Fish	Dressed and Filleted	-,	2	3
TOTAL - SEA FISH (Frozen Fresh)	• • • • • • • • • • • • • • • • • • • •	3,197	2,930	2,427
SECTION 2 SEA FISH (Frozen Smok	ed)			-
Cod	Filleted	40	9	57
Herring	Dressed	-	7	-
TOTAL - SEA FISH (Frozen Smoked)	• • • • • • • • • • • • • •	40	16	57
GRAND TOTAL - ALL FORMS FRESH AND	SMOKED FROZEN	3,237	2,946	2,484

#### INLAND FISHERIES

NEW BRUNSWICK

### Table 10 - Landings, Landed Values and Disposition (with comparative rigures for 1948)

#### Totals to date

Species	Quar	Quantity		ue	Disposition 1949					
•	1949	1948	1949	1948	Fresh round	Salted	Smoked	Bait		
	cwt.	cwt.	. \$	\$	cwt.	cwt.	cwt.	cwt.		
Whiterish	2	15	70	465	2	-	-	-		
Pickerel (Yellow Pike Suckers (Mullet etc.)	102	138	1,558	1,627	102	~	-	-		
	191	129	1,361	672	190	-	-	1		
llewives	2,772	3,338	4,859	7,592	2,649	115	8	-		
Shad	1,744	1,099	11,951	6,937	1,526	218	_	-		
Salmon	412	296	15,952	12,688	412	-	_	_		
Cels	406	215	3,412	2,124	406	_	-	-		
Sturgeon	18	33	480	1/25	18	_	-	-		
ther	27	7	.1.10	84	27	-	-	-		
TOTALS	5,674	5,270	40,413	32,914	5,332	333	8	1		

#### ONT ARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first ten months of 1949 and 1948.

Table 11 - Landings and Landed Values

Totals to Date

Species	Quant	ity	Val	ne
	1949	1948	1949	1948
	cwt.	cwt.	\$	\$
Whitefish	47,399 6,217	38,525 6,484	1,346,926 77,409	1,085,956 92,945
Lake Herring	2,182 23,383 44,697	3,705 21,430 26,027	64,660 517,584 454,124	132,034
Sauger	2,059 15,876	1,259	23,626	473,845 19,800 275,217
Lake Trout	12,690 7,558	14,040	451,860 74,322	436,646 55,570
Sturgeon	1,502 9,517 6,989	1,610 9,881 5,689	150,650 41,095 131,802	164,276 33,365 95,645
Carp	5,227 6,326	3,797	19,841	20,010
Burbot (Ling)	5,683 15,592	4,406 14,475	14,519 161,318	5,585 148,465
TOTALS	212,897	173,410	3,739,536	3,551,782

#### MANITOBA

Through the kind co-operation of the Game and Fisheries Branch of the Department of Mines and Natural Resources, Manitoba, we are able to publish the following table showing the landings and landed values of the fall fisheries of that province for 1949 and 1948.

Table 12 - Landings and Landed Values

(September and October)

Species	Quar	ntity	Va	lue	
	1949	1948	1949	1948	
	cwt.	cwt.	\$	\$	
Whitefish	5,880 8,351 27,585 17,213 740 2,705 28 17 341 11	1,432 17,263 35,418 23,898 1,143 2,938 142 31 316 24	97,383 16,702 265,492 68,852 2,904 9,359 28 204 682 153	28,640 86,315 460,434 238,980 9,144 11,752 284 434 948 357	
TOTALS	62,871	82,605	461,759	837,288	

#### (Newfoundland NOT yet included)

Table 13 - Summary of Cold Storage Stocks of Frozen Fish at November 1, 1949 (1)
With comparative holdings for last year and last month

Section 1 - SEA FISH (Frozen	resh)	November 1, 1948	NOVEMBER 1, 1949 PHELIMINARY	October 1, 1949 Revised
			- thousand pounds -	
Cod, Atlantic	Dressed	500	207	705
Jod, Adlantic	Filleted	528 3,056	287	325
Cod. Pacific	Dressed	1,539	2,257	2,349 2,808
ou, I dolllo	Filleted	238	158	231
Haddock	Dressed	388	87	117
	Filleted	1,211	436	588
Halibut, Atlantic	Dressed	189	581	605
Pacific	Dressed	7,229	7,293	8,851
ther Flatfish	Dressed	195	263	119
	Filleted	1,103	542	701
Herring, Atlantic	Round	6,011	5,637	8,748
Pacific	Round	1,066	576	1,126
fackerel	Mound or Dressed	809	1,739	2,873
Salmon, Atlantic	Dressed	300	265	392
Chum	Dressed	7,373	5,425	1,391
	Filleted	87	206	184
Coho	Dressed	3,017	2,519	3,201
	Filleted	66	50	113
Pink	Dressed	391	781	852
Spring Red	Dressed	635	1,262	1,651
	Filleted	6	ees	2
Spring White		450	858	1,194
Steelhead		125	27	48
Not Classified	***	31	270	178
TOTAL SALMO	2N	12,481	11,663	9,206
Shellfish (Lobster, Clams, O ther Sea Fish	ysters) Dressed & Filleted	343 1,661	309 1,972	204
OTAL - SEA FISH (Frozen Fre	SD)	38,047	(2) 43,757	40,788
COTAL - SEA FISH (Frozen Fre Section 2 - INLAND FISH (Fro		38,047	(2) 43,757	40,788
Section 2 - INLAND FISH (Fro	ozen Fresh)		(2) 43,757	40,788
Section 2 - INLAND FISH (Fro	zen Fresh) Round or Dressed	75	23	40,788
Section 2 - INLAND FISH (Fro clue Pickerel isco (Lake Herring)	zen Fresh) Round or Dressed Round or Dressed	75 33	23 263	6 253
Section 2 - INLAND FISH (Fro	Round or Dressed Round or Dressed Round or Dressed Round or Dressed	75 33 94	23 263 320	6 253 614
Section 2 - INLAND FISH (Fro Flue Pickerel Sisco (Lake Herring) Sake Trout	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted	75 33 94 49	23 263 320 61	6 253 614 99
Section 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout	Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	75 33 94 49 95	23 263 320 61 79	6 253 614 99 33
Section 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout	Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed	75 33 94 49 95 685	23 263 320 61 79 543	6 253 614 99 33 209
Section 2 - INLAND FISH (Fro clue Pickerel isco (Lake Herring) ake Trout erch ickerel (Yellow Pike)	nound or Dressed Round or Dressed Round or Dressed Filleted round or Dressed Round or Dressed Round or Dressed Filleted	75 33 94 49 95 685 1,115	23 263 320 61 79 543 712	6 253 614 99 33 209 233
Section 2 - INLAND FISH (Fro Clue Pickerel disco (Lake Herring) sake Trout Perch Cickerel (Yellow Pike)	nound or Dressed Round or Dressed Round or Dressed Filleted Aound or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed	75 33 94 49 95 685 1,115 198	23 263 320 61 79 543 712 504	6 253 614 99 33 209 233 396
Section 2 - INLAND FISH (Fro	Mound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed	75 33 94 49 95 685 1,115 198 1,795	23 263 320 61 79 543 712 504 849	6 253 614 99 33 209 233 396 343
Section 2 - INLAND FISH (Fro	nound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	75 33 94 49 95 685 1,115 198 1,795 46	23 263 320 61 79 543 712 504 849 66	6 253 614 99 33 209 233 396 343 70
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) sake Trout Serch Sickerel (Yellow Pike) Sike (Jack Fish) Sauger Suckers	Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Hound or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	75 33 94 49 95 685 1,115 198 1,795 46 792	23 263 320 61 79 543 712 504 849 66	6 253 614 99 33 209 233 396 343 70
Section 2 - INLAND FISH (From Slue Pickerel Sisco (Lake Herring) sake Trout Serch Sickerel (Yellow Pike) Sauger Suckers Sullibee Shitefish	round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Hound or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed	75 33 94 49 95 685 1,115 198 1,795 46 792 638	23 263 320 61 79 543 712 504 849 66 492 675	6 253 614 99 33 209 233 396 343 70 446 843
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) Lake Trout Perch Pickerel (Yellow Pike) Pike (Jack Fish) Sauger Suckers Fullibee Chitefish	round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Hound or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed All Forms	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588	23 263 320 61 79 543 712 504 849 66 492 675	6 253 614 99 33 209 233 396 343 70 446 843 1,059
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) Lake Trout Perch Cickerel (Yellow Pike) Pike (Jack Fish) Sauger Sackers Fullibee Chitefish Cher INLAND FISH (Frozen	Mound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted All Forms Fresh)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288	6 253 614 99 33 209 233 396 343 70 446 843 1,059
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) ake Trout Perch Pickerel (Yellow Pike) Pike (Jack Fish) Sauger Anckers Fullibee Anitefish OTAL - INLAND FISH (Frozen FOTAL - ALL FISH (Frozen Fre	Mound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted All Forms Fresh)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588	23 263 320 61 79 543 712 504 849 66 492 675	6 253 614 99 33 209 233 396 343 70 446 843 1,059
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) Lake Trout Perch Pickerel (Yellow Pike) Pike (Jack Fish) Sauger Suckers Fullibee Chitefish	Mound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted All Forms Fresh)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288	6 253 614 99 33 209 233 396 343 70 446 843 1,059
Section 2 - INLAND FISH (Fro Slue Pickerel Sisco (Lake Herring) Lake Trout  Perch Pickerel (Yellow Pike)  Pike (Jack Fish) Sauger Suckers Pullibee Antiefish OTAL - INLAND FISH (Frozen POTAL - ALL FISH (Frozen Fre Dection 3 - SEA AND INLAND F	Mound or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted All Forms Fresh)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288	6 253 614 99 33 209 233 396 343 70 446 843 1,059
Section 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) sauger sackers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604
Section 2 - INLAND FISH (Frozen Tale Inc.)  Section 2 - INLAND FISH (Frozen Tale Inc.)  Section 3 - SEA AND INLAND Food, Atlantic Pacific	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Mound or Dressed Filleted Wound or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Tilleted All Forms Fresh) TISH (Frozen Smoked) Filleted Dressed Filleted	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
lue Pickerel isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) suger uckers ullibee hitefish ther OTAL = INLAND FISH (Frozen OTAL = ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F od, Atlantic Pacific	Round or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Tilleted Round or Dressed Round	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
Section 2 - INLAND FISH (Frozen isco (Lake Herring)) sake Trout  erch ickerel (Yellow Pike)  ike (Jack Fish) sauger suckers sullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F  od, Atlantic Pacific  addock	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Mound or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Tilleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
Section 2 - INLAND FISH (Frozen isco (Lake Herring) sake Trout  erch ickerel (Yellow Pike)  ike (Jack Fish) sauger ackers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F od, Atlantic Pacific saddock salmon	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Mound or Dressed Filleted Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed Filleted All Forms Fresh)  TSH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Filleted Filleted Filleted Filleted	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250  1,336 44 83 330 79 62	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
Section 2 - INLAND FISH (Fro clue Pickerel isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike)  ike (Jack Fish) sauger ackers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F  od, Atlantic Pacific addock salmon ea Herring	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed & Filleted All Forms Fresh)  TSH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed (Kippers)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250  1,336 44 83 330 79 62 733	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
ection 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike) ike (Jack Fish) euger uckers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F od, Atlantic Pacific addock elmon ea Herring oldeye	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed & Filleted All Forms Fresh)  TSH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed (Kippers)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250  1,336 44 83 330 79 62 733 8	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
ection 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout  erch ickerel (Yellow Pike)  ike (Jack Fish) suger uckers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F od, Atlantic Pacific addock almon ea Herring	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed & Filleted All Forms Fresh)  TSH (Frozen Smoked)  Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed Filleted Dressed (Kippers)	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250  1,336 44 83 330 79 62 733	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392
ection 2 - INLAND FISH (Fro lue Pickerel isco (Lake Herring) ake Trout erch ickerel (Yellow Pike) ike (Jack Fish) euger uckers ullibee hitefish ther OTAL - INLAND FISH (Frozen OTAL - ALL FISH (Frozen Fre ection 3 - SEA AND INLAND F od, Atlantic Pacific addock almon ea Herring oldeye	Mound or Dressed Round or Dressed Round or Dressed Round or Dressed Filleted Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Round or Dressed Dressed Bressed Filleted Dressed Dressed Dressed Dressed	75 33 94 49 95 685 1,115 198 1,795 46 792 638 588 6,203 44,250  1,336 44 83 330 79 62 733 8	23 263 320 61 79 543 712 504 849 66 492 675 1,141 (3) 6,288 50,045	6 253 614 99 33 209 233 396 343 70 446 843 1,059 4,604 45,392  1,287 23 91 245 32 86 1,177 122

<sup>(1)</sup> This information is summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 7,500,000 lb. (3) Includes estimates of 560,000 lb. (4) Includes estimates of 360,000 lb.

### STOCKS (Newfoundland NOT included)

Table 14 - Summary of Stocks of Salted Fish, October 31, 1949

With comparative holdings for last year and last month Quantity Kind October 31. OCTOBER 31, September 30. 1948 1949 1949 lb. WET-SALTED FISH (pickled or Kench-cured) God ..... 14,069,725 20,910,251 26,861,631 Pollock ..... 2,154,666 1,354,540 1,340,467 990,008 1,347,017 Hake ..... 1,113,946 Other (haddock, cusk, etc.) ...... 70,433 89,961 105,905 DRIED-SALTED FISH Cod, heavy-salted (hard-dried) ..... 2,174,691 1,496,802 1,529,661 17 17 (semi-dried) ..... 2,245,670 3,654,623 1,523,900 slack-salted (hard-dried) 153,744 40,000 27 27 197.200 101,491 105,900 (semi-dried) ..... . 11 Gaspe cure (hard-dried) 1,793,000 3,668,500 3,128,800 (semi-dried) ..... Pollock ..... 2,167,270 723,113 429,488 894,228 684,426 Hake .... 1,096,896 Other ..... 182,414 104,872 37,254 BONELESS SALTED FISH (Fillets, etc.) 390,309 374,760 284,227 58,285 Other ..... 24.781 9.841 PICKLED FISH 1,428 1,104 1,459 Herring, fat ...... 1,201 130 43 bright ...... 4,758 3,749 77 "tropic" ...... 4,343 132 Scotch cure ...... 698 vinegar-cured ..... 200 446 (fillets) .... 317 400 570 22,548 21,889 10.812 Mackerel, spring ...... 14 163 710 summer ..... 1,347 (fillets) .... 1,367 Fall .... 418 1,425 (fillets) .... 3,516 10 12 635 15,911분 9,532 12,607 Alewives ..... boxes "BLOATERS" (hard-cured smoked round herring) ..... 109,888 188,106 219,706

(Newfoundland 1949 figures are for first three months of year only)

Kind and Country			January	to August incl	usive	
of Origin	1949	1948	1938	1949	1948	1938
		- '000 lb.	-	\$	\$	\$
TOTAL DIPORTS	••	• •	• •	3,524,813	7,966,879	1,756,876
FRESH AND FROZEN FISH	6,303	17,487	22,017	586,743	1,383,129	450,044
Cod and related species	3,344	12,950	1,079	231,835	686,320	16,263
Newfoundland	3,214	12,940	1,073	216,968	685,782	15,543
Salmon	635	1,479	3,026	111,309	503,098	317,020
Newfoundland	16	1,290	1,800	6,966	449,633	221,772
Other	2,324	3,058	17,912	243,599	193,711	116,761
Newfoundland	482	1,314	6,824	41,498	95,138	68,544
CURED FISH	1,898	4,944	2,549	257,221	446,354	114,138
Cod & Rel. species, dried	3	1	525	746	282	19,902
Newfoundland	-	1	479	-	131	17,965
Cod, etc., wet-salted	484	3,209	245	50,160	234,908	4,541
Newfoundland	480	3,202	239	49,687	235,501	4,080
Herring, pickled	872	1,119	1,241	85,518	92,650	44,315
Newfoundland	488	978	754	38,559	71,095	21,501
Other	539	615	538	120,797	118,514	45,380
Newfoundland	383	500	267	53,822	63,905	12,430
CANNED FISH	864	1,087		608,590	561,775	496,917
Anchovies, sardines	706	499		468,382	329,475	237,218
Norway	596	383	• •	388,507	241,122	189,804
Portugal	78	92	••	58,232	71,485	11,699
Other	158	588	••	140,208	232,300	259,699
SHELLYI SH		• •		1,003,910	403,358	309,577
Lobsters, fresh	44	1,271	535	26,778	302,671	58,545
Newfoundland	-	1,184	532	-	252,279	57,697
U.S.A	44	87	2	26,778	50,392	848
Other, fresh	••		• •	290,836	51,665	100,721
Canned	802	• •	••	686,296	49,022	150,311
MI SCELLANBOUS			• •	1,068,349	5,172,263	386,200
Meal	422	1,524		28,659	110,332	
Whale and sperm oil	824	17,304	131	158,927	3,940,995	5,997
U.K	742	13,317	9	148,590	2,936,063	722
Newfoundland	71	3,971	-	7,093	999,672	-
Oil, concentrated and for fortifying	• •			206,581	195,362	
U.S.A		• •	-	194,292	171,617	-
Other oils	• •		• •	89,591	456,128	236,526
Other products		• •	••	584,591	469,446 364,290	37,658
			••	1		0,,000

#### (Newfoundland included from April 1, 1949)

	January to September inclusive										
Kind and Destination		Quantity			Value						
	1949	1948	1938	1949	1948	1938					
		- '000 lb.	-	\$	\$	\$					
OTAL EXPORTS	· • • • • • • • • • • • • • • • • • • •			65,765,124	65,927,216	19,021,815					
A. FRESH AND FROZEN FISH, (1) WHOLE OR DRESSED	100,740	126,571	87,810	17,108,727	19,655,105	6,860,190					
Cod, Atlantic: Fresh, dressed Frozen, Cod, Lingcod, etc., Pacific: Fresh, dressed Frozen,	1,100 306 239 593	( 3,162	2,858	102,897 44,339 23,143 69,519	( 347,833	178,938					
Haddock, Pollock, etc: (2) Fresh, dressed Frozen, " Halibut:	1,718 270	( 1,538	3,083	112,835 47,157	128,421	146,148					
Fresh, dressed	4,944 5,125 24,940	12,783	7,092 9,497	1,170,819 1,172,228 502,089	2,797,495 1,182,646	702,729 72,007					
Fresh, whole or dressed Frozen, " " " Salmon, Pacific:	1,512 544	( 14,473	17.471	576,247 208,204	( 4,371,487	1,389,563					
Fresh, whole or dressed Frozen, " " " Other seafish	4,270 4,934 9,644	7,643	2,890	1,270,382 1,295,977 1,761,159	2,103,946	252,545					
a. Total, seafish	60,139	88,677	42,891	8,356,995	10,931,828	2,741,930					
Lake Herring  Perch  Pickerel  Pike  Sauger  Sturgeon  Tullibee  Whitefish:	441 1,988 9,576 2,383 2,742 348 3,342 1,795	1,726 2,021 7,769 3,565 2,121 297 2,740 2,863	898   229 3,050 771	121,529 326,531 1,921,920 287,021 353,267 263,863 941,356 174,781	339,771 392,937 2,035,663 548,871 439,601 257,526 853,168 276,433	148,870  74,281 338,476 62,803					
Fresh  Frozen  Other freshwater fish	11,835 1,711 4,440	( 10,145	10,081 29,890	3,317,598 415,493 628,373	(· 2,915,209 ( 664,098	1,160,075 2,333,755					
b. Total, freshwater fish	40,601	37,894	44,919	8,751,732	8,723,277	4,118,260					
FRESH OR FROZEN FILLETS	33,438	27,460	• •	6,989,316	5,158,809	• •					
Cod, Atlantic: Fresh Frozen Haddock, Pollock etc	4,109 11,471 7,543	( 15,099 ( 5,789	• •	788,953 1,889,407 1,512,161	( 2,897,433 ( 1,269,484	• •					
Flatfish	3,186 1,912	(3) 3,358	• •	818,906 406,661	(3) 991,892	• •					
a. Total, seafish fillets	28,221	24,246	• •	5,417,088	6,358,873	• •					
b. Total, freshwater fillets .	5,217	3,214		1,573,228	1,200,064	• •					

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. (2) Haddock, pollock, hake, cusk, rosefish, catfish (3) Included in "Other seafish fillets" prior to 1949

#### (Newfoundland included from April 1, 1949)

		January to September inclusive										
	Kind and Destination		Quantity			Value						
		1949	1948	1938	1949	1948	1938					
			- *000 lb		\$	\$	ş					
C	SMOKED FISH	7,986	10,587	4,648	1,111,117	1,455,049	303,577					
•	Haddock	266	338	626	52,752	68,778	60,836					
						880,291	101,083					
	U.S.A.	5,761	8,152	2,724 583	596,225	229,842	25,819					
	Dominican Republic	1,699	2,437	340	157,140	235,415	9,800					
	Haiti	1,540	2,206	769	149,969	210,443	24,105					
	Cod fillets	1,844	2,030	1,279	429,597	467,978	136,940					
	Haddock, etc., fillets	66	-	-	11,704	-	-					
	Other smoked fish	49	67	19	20,839	38,002	4,718					
D.	SALTED FISH	65,936	44,014	42,680	10,792,130	6,676,194	1,433,357					
	Cod, salted and dried	43,586	20,817	13,694	7,663,334	3,675,793	768,580					
	Barbados	1,346	0.00	102	184,543		5,449					
	Jamaica	5,550	22	1,179	988, 948	3,896	58,485					
	Trinidad	3,295	2,302	2,902	575,234 224,357	399,503 122,914	179,375					
	Leeward & Windward Is	1,416	870	392	442.239	197,803	21,352					
	Cuba	8,989	6,986	2,781	1,745,843	1,290,725	159,360					
	Italy	1,093	2,445	-	192,229	425,820	-					
	Portugal	1,954	-	- 004	375,431	150 610	95,958					
	Porto Alco	13,517	2,213	1,894 2,763	2,174,683 331,272	158,618 352,050	154,413					
		3,291	3,741	2,.00	821,662	924,489						
	Cod, salted boneless	3,178	3,603	-	793,372	891,973						
		1		6,044	846,958	491,515	173,599					
	Cod, wet-salted	9,367	5,342	0,044	249,678	431,010	170,000					
	U.S.A.	6,800	5,335	5,897	592,992	490,565	169,645					
	Haddock, etc., salted & dried	8,607	7,365	5,622	1,374,918	1,164,521	234,096					
	British Guiana	1,004	1,066	2,314	161,469	171,240	95,766					
	Cuba	1,321	351	- 07	225,388	57,262	7 000					
	Dominican Republic	1,868	1,172	23 677	310,455 410,474	193,311	1,090 25,426					
			110	0			,					
	Haddock, etc., salted boneless Other salted fish	220 865	6,749	17,320	38,608 46,650	419,876	257,082					
E.	PICKLED FISH	31,812	23,819	10,432	2,944,847	2,133,785	705,374					
	Herring, sea	17,212	15,601	916	1,353,390	989,669	26,002					
	Jamaica	2,926	1,845	278	185,899	99,195	6,768					
	U.S.A	13,486	7,619	425	1,113,019	551,797	14,096					
	Mackerel	7,020	6,662	7,245	679,898	604,734	252,760					
	Jamaica	3,886	4,215	5,139	339,597	350,639	156,741					
	U.S.A. Other pickled fish	1,613 7,580	521	1,041 2,271	197,638	79,454 539,382	426,612					
P	CANNED FISH	32,003	72,744	40,034	7,294,346	14,541,633	4,891,324					
L o												
	Herring, sea	4,852	40,809	2,478	609,017	5,897,409	190,882					
	Gold Coast	632 720	550 337	-	89,460	82,974 56,522	-					
	U.S.A.	1,000	1,633	12	191,348	316,174	649					

(Newfoundland	included	from	April	1,	1949)	į
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	January to September inclusive									
Kind and Destination		Quantity	•		Value					
	1949	1948	1938	1949	1948	1938				
CANNED FISH - concluded		- '000 lb.	, -	*	\$	8				
Sardines	8,827	10,292	5,044	1,449,869	2,079,439	444,443				
Gold Coast	326	112	-	55,718	20,288	711,110				
Trinidad	537	1,085	215	109,891	210,730	18,475				
Venezuela	197	322	-	43,806	82,229	_				
U.S.A.	1,409	585	24	263,661	134,172	1,284				
Hong Kong	1,949	32	33	183,619	6,666	2,875				
Philippines	885	228	-	91,385	49,573	-				
Salmon	17,335	19,627	30,784	5,022,877	6,114,726	4,111,156				
U.K	6,041	4,771	10,525	2,055,703	1,590,962	2,251,687				
Belgium	3,276	3,756	259	853,310	1,174,899	25,716				
Italy	1,385	-	-	354,269	-	-				
Palestine	597	717	-	108,877	225,884	40				
Philippines	744	1,488	271	164,257	429,365	18,105				
U.S.A.	795	448	536	190,773	130,066	55,091				
Other canned fish	989	2,016	1,728	212,583	450,059	144,843				
G. MOLLUSCS & CHUSTACEANS (1)	23,817	21,545	16,586	11,514,648	10,493,418	3,437,015				
Clams, fresh or frozen	3,773	2,585	2,929	665,248	489,390	44,444				
In shell	2,506	2,585	2,929	156,052 509,196	( 489,390	44,444				
Lobsters, fresh or frozen	18,365	16,727	9,587	8,764,669	7,810,943	1,748,193				
Other, fresh or frozen	190	356	745	68,278	146,392	91,715				
Lobsters, canned	1,382	1,628	3,285	1,931,851	2,041,519	1,546,423				
U.K	183	169	2,269	203,237	198,253	999,583				
Belgium	155	26	40	191,109	22,497	20,374				
U.S.A	1,027	1,421	372	1,515,173	1,803,162	188,526				
Other, canned	107	23	37	84,602	5,174	6,240				
H. MISCELLANEOUS		• •	• •	8,009,993	5,813,223	1,390,978				
Meal	43,254	27,278	28,104	3,585,632	1,901,272	523,962				
Denmark	4,016	2,000	20,101	260,279	131,735	323, 302				
U.S.A	39,217	23,884	15,671	3,322,961	1,661,568	172,700				
Oil, grayfish liver	1,165	*		810,923		172,700				
U.S.A			6.0			0 0				
	1,133	• •	• •	747,398						
Oils, other pharmaceutical	662	1,062	476	844,796	1,017,268	35,187				
U.S.A.	283	204	475	- 733,874	668,437	34,687				
Oils, other	14,504	3,867	16,349	1,653,765	2,458,786	525,320				
Belgium	1,073	18	order .	124,165	8,445	-				
Denmark	1,075	-	-	97,000	-	-				
Germany	5,269	- F.00	1,743	634,468	0.40	34,864				
U.S.A.	6,243	3,570	4,853	669,679	2,424,713	196,527				
Other Products		• •	• •	1,114,877	435,897	306,509				

<sup>(1)</sup> Main market is U.S.A.

Nil -

Not available .. Amount too small to be shown --

<sup>(2)</sup> Included in "Oils, other pharmaceutical" prior to 1949

### Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

		Fishery Products Wholesale (1935 - 39 = 100)	Meat and Poultry Wholesale (1935 - 39 = 100)	All Foods Wholesale (1935 - 39 = 100)	Salaries and Payrolls All Industry (June 1, 1941 = 100)	Cost of Living Canada (1935-39 = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U. K. (1939 = 100)
1940 1941 1942 1943 1944 1945 1946 1947		114.0 127.9 152.8 176.3 179.3 179.0 197.4 217.2	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7	127.5 143.7 147.1 142.1 142.6 172.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6 127.8	100.2 105.2 116.5 123.6 125.5 128.4 139.2 159.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8 129.5
1948	September . October November . December . January February . March April May June July August September .	258.1 259.8 259.8 264.2 261.1 260.2 259.0 262.0 254.5 259.6 263.8 249.8	274.4 263.3 263.3 264.9 257.3 264.1 269.1 267.8 275.4 272.3 262.2 258.0	206.7 206.9 206.9 205.2 205.2 202.0 201.5 205.5 205.5 205.6	208.6 214.7 216.9 218.0 204.1 207.1 207.2 206.4 207.2 208.9 216.6 217.8 220.2	158.9 159.6 158.9 159.6 159.5 159.2 159.3 159.5 160.5 162.1 162.8 162.3	174.5 173.6 172.2 171.4 170.9 169.0 169.5 169.7 169.2 169.6 168.5 168.8	138.8 138.8 140.1 140.1 140.1 140.1 140.1 142.6 142.6 142.6 142.6 143.9

#### Table 18 - Average Prices Received by Fishermen as at October 15, 1949 and 1948

			(cents	per po	und as	landed)								
	1949	1948	1949	1948	1949	1948	1949	1948	194	19	1948	194	) 19	948
Reporting Point	Cod Haddock		На	Hake		Ha	Libut			Н	erring	g		
							Med:	ium		Chick	cen			
North Sydney Halifax Yarmouth Couris Quebec (Province) Vancouver Prince Rupert	3 3½ 4 3 2½ 2.3 5	3 4 3 3 4 3 3	4 4 1 5 4 -	4 5 5 - -			15 15 39 - - 18 - 19	15 20 38 - - - 22	12 13 29 -	3	10 16 11	1 1 2 1 1244		1 1 2 2 2 0.7
	Macke:	rel	Salmon		Smelts			Lobsters						
			(Atlan	tic)			Mark	et		Cann	ers			
North Sydney	-	-			-	-	-	***	-		-			
Halifax	-	-	-	-	-	-	-	***	-		-			
Yarmouth	- 1	3		-	-	-	co	400	-		-			
Souris	22	5	40	35	14	12	-	_	-		-			
Quebec (Province)	3	-	-	-	10	10	-	000	_		_	-		
		-	-	A	Sa	lmon -	Pacific							
		Fre	ezing o	r Fresh	Market					Car	nning			
		Red pring	Whit Sprin	- 1 00	ho B	lueback	C	hum	Socke	эуе	Col	10	Pink	
Vancouver	-	-	-		26 28		7	14	-	-	14	19 6	3	

#### Table 19 - Mid-month Wholesale Prices, October, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	.204	.273	.262	. 330	
	" , frozen, wrapped		.195	.257	.255	.260	
	" m smoked	27	.250	.303	.304	290	
	Haddock fillets, fresh	Ħ	.243	.323	.313	360	
	Herring, kippered	19	.173	.225	.232	245	
	Mackerel, frozen round	29	_	.163	.162	.200	
	Smelts, frozen, No. 1	19	-	_	-	.325	_
CANNED	Lobster, Fancy Grade	48-½° s	30.950	31.563	30.825	32,880	33.900
	oil, wrapped	100-3½°s	-	8.917	9.125	9.620	-
PACIFIC	Halibut, frozen, 10-60 lb.,						
	headless and dressed	lb.	-	• 353	.331	.325	.248
	headless and dressed	17	_	.460			
	Lingcod, fresh	19	-	-	-	-	.115
CANNED	Salmon, Sockeye (certified) Grade A	25	**	18.533	18.342	18.660	18.125
	" , Coho (certified) Grade A	19	14.613	14.300	14.010	14.260	13.850
INLAND	Whitefish, fresh	1	-	-	.285	.325	-
	Lake Salmon-Trout, fresh	17	-	-	.402	-	-

Table 20 - Retail Prices as at First Business Day of October, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
ATLANTIC	Cod fillets, fresh	1b.	. 343	.389	. 385	.389
	" , frozen, wrapped	19	-	400	.347	es
	" , smoked	19	.354	.429	.441	.430
	Finnan Haddie	19	. 362	.394	.430	.414
	Haddock fillets, fresh	19	. 406	.414	. 445	-
	Herring, kippered	70	.280	.270	.330	.286
	Mackerel, frozen,	77	.154	-	.241	-
	Smelts, frozen, No. 1	90	400	-	.377	(P) .273
	Salmon, fresh	"	-	.625	.647	-
ANNED	Lobster, Fancy, net wt. 6 oz Sardines, smoked, in vegetable	tin	.770	.690	.706	.790
	oil, wrapped	10	.110	.103	.088	.087
PACIFIC	Salmon, over 14 lb., frozen:-					
	(a) Coho	lb.	_	-	.631	<b>653</b>
	(b) Spring	11		-	_	. 470
	(c) Silverbright	17	_	_	-	400
	Lingcod, fresh	77	_	-	-	
	Halibut steaks, fresh	" (A)	.525	100	.586	_
	" , frozen	" (A)	-	_	.513	.395
CANNED	Salmon, Sockeye (certified) Grade A					
	net wt. 7-8 oz	tin	-	.406	.409	.390
	net wt. 7-8 oz	19	.403	.326	. 325	-
NLAND	Whitefish, fresh	lb.	_	-	.445	ago
	Lake Salmon-Trout, fresh	n	-	400	624	_
	Blue Pickerel, fresh	19	_	. 447	.594	_

#### LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 140 1949 120 120 1947 100 100 8 0 8 0 6 0 6 0 CANADA 4 0 4 0 2 0 20 ATLANTIC 140 1 4 0 120 120 100 100 8 0 8 0 6 0 60 40 4 0 2 0 2 0 0 0 PACIFIC 140 140 120 1 2 0 100 100 8 0 8 0 6 0 6 0 4 0 4 0 2 0 2 0

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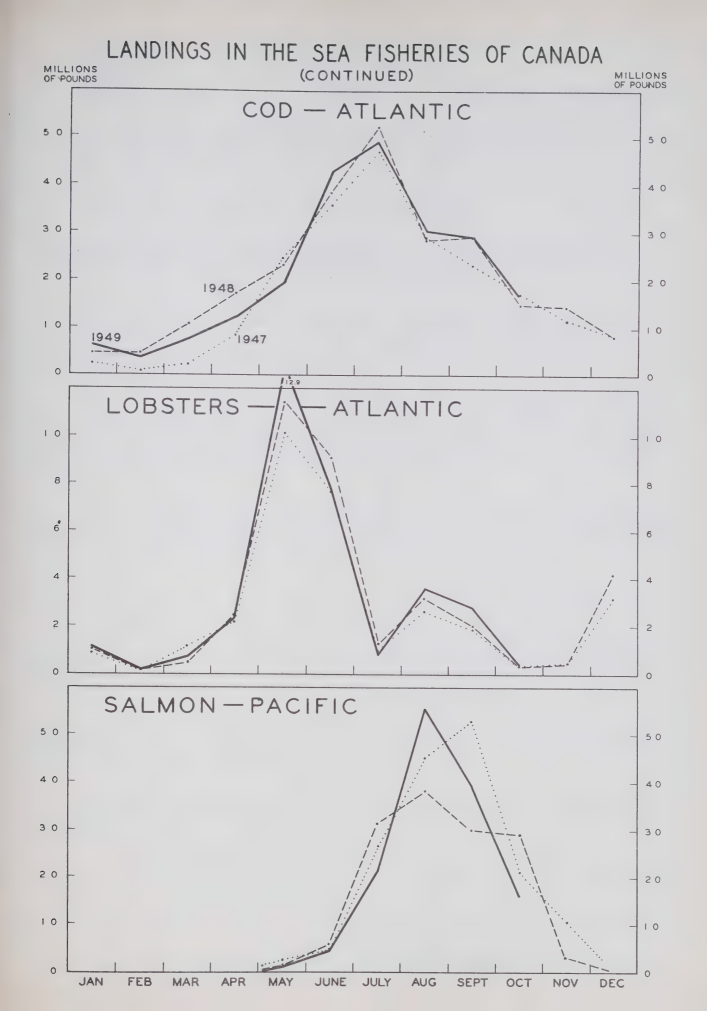
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# DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

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UNIVERSITY OF TORONTO

DEPT. OF POLITICAL COCHORY

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# MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS NOVEMBER 1949

During November, landings of sea fish in Canada (not including Newfoundland) amounted to 107,084,000 lb., a decrease of 24.8 p.c. from the figure for the same month of 1948. The cumulative total for the first eleven months of 1949 -- 1,096,925,000 lb. -- is 7.7 p.c. below that for the like period of last year.

On the Pacific Coast the month's catch of 83,668,000 lb. was down by 22.1 p.c. from the landings in November, 1948. One species alone, herring, was entirely responsible for this big drop, 75.7 million pounds having been landed this November as compared with 102.7 millions caught in the same month of last year. However, landings of chum salmon increased appreciably in November and largely because of this the value of the whole catch was greater than in November, 1948.

Atlantic Coast landings were approximately one-third below those of last November-23.4 as against 35.0 million pounds. With the exception of halibut, mackerel and pollock, all the major species registered decreases both in weight and value. Indeed, for the fisheries of all four maritime provinces returns were below average for the month.

No new trends are noted in the intended disposition of the catch on either coast.

Stocks of all frozen fish in Canada (Newfoundland excluded) amounted to 45,964,000 lb. on December 1, of which 43,552,000 lb. were frozen fresh and 2,412,000 lb. frozen smoked. These holdings are higher by 2,535,000 lb. frozen fresh and lower by 725,000 lb. frozen smoked than those at December 1, 1948. Compared with November 1, 1949 figures they are lower by 7,110,000 lb. frozen fresh and by 556,000 frozen smoked.

For the ten months ending October 31, the export situation has improved greatly. The total for the period was \$78,305,162 as compared with \$74,731,733 in the same months of 1948, an increase of approximately 4.8 p.c. Salted cod and canned salmon are the main contributors to this improvement.

The general decline in the index numbers of wholesale prices was most noticeable in meat and poultry where a drop of 8.1 points is shown. Cost of living in Canada was also down in October.

#### (Newfoundland not yet included)

#### Table 1 - Landings and Landed Values

		Lar	ndings			· Va	lues	
Species	Nove	ember	Totals	to date	Noven	ber	Totals	to date
	1949	1948	1949	1948	1949	1948	1949	1948
		(*000	1b.)			(\$1)	000)	
ATLANTIC								
Cod	9,399	14,989	226,369	239,547	312	562	6,648	7,66
Haddock	3,118	5,044	39,973	48,370	140	246	1,720	2,18
Pollock	288	186	16,407	21,250	6	4	291	38
Make and Cusk	1,384	2,541	24,226	26,978	24	43	430	49
Rosefish and Catfish	184	89	4,168	2,891	6	1	82	5
alibut	187	52	4,144	2,303	48	10	864	45
Plaice	306	772	3,292	. 3,963	10	22	71	11
ther Flatfish	827	374	6,014	3,649	22	11	226	6
erring	581	567	121,006	127,499	10	15	1,299	1,28
Sardines	1,593	3,846	61,727.	87,542	36	96	1,246	2,16
ackerel	1,251	1,211	32,319	25,112	73	72	1,029	96
ther Pelagic	-	5	3,296	2,944			789	88
melts	477	804	5,875	6,212	70	129	572	1,04
Other Estuarial	50	93	22,667	21,691	3	3	1,029	98
obsters	466	531	32,870	32,077	139	226	8,345	8,31
lams and Quahaugs	803	819	21,330	14,245	18	22	454	30
Dysters	2,462	2,966	10,733	10,648	103	120	433	40
Scallops	35	101	544	850	14	45	136	43
Other Shellfish	5	24	187	199			1	
Cotals, ATLANTIC	23,416	35,014	637,146	677,970	1,034	1,627	25,665	28,18
PACIFIC								
ray Cod	305	96	1,700	964	11	4	71	4
Angeod	356	217	5,215	4,624	29	17	403	37
ablefish	123	86	2,427	1.961	10	11	184	22
ckfishes	104	52	1,140	708	4	2	40	2
Malibut	15	11	17,609	18,837	3	2	2,816	2,83
oles	280	335	5,723	10,528	14	17	257	55
ther Flatfish	33	5	260	294	1	1	7	
erring	75,714	102,723	270,652	321,431	1.008	1,163	3,655	3,52
una	4	102,720	2,221	2,172	1,000	1,200	371	61
nchovies			99	315	_		3	0.1
MOTION 100 000000000000000000000000000000000			33	OTO			0	
Sockeye	1	3	19,712	19,635		1	3,856	4,36
Red Spring	46	7	10,527	11,684	10	2	2,273	2,63
hite Spring	36	11	5,343	3,125	4	2	601	47
oho	172	94	20,164	21,845	36	21	3,252	4,31
ink	54	-	50,248	25,615	4	_	3,296	1,92
hum	5,742	3,026	37,054	57,470	517	364	2,677	6,05
Other	12	5	828	1,369	3	40 qu	116	22
almon - Totals	6,063	3 146	143 076	140,743	574	390	16 071	10.00
		3,146	143,876		1		16,071	19,99
Other Estuarial	32	21	876	4.64	2	1	43	2
rabs	136	79	1,804	1,637	12	10	157	13
lams	129	53	2,804	794	6	3	113	3
ther Shellfish	337	650 16	2,858	4,280	13	41	149 85	20
Cotals, PACIFIC	83,668	107,490	459,779	510,026	1,696	1,665	24,425	28,64
COTALS, CANADA	107,084	142 504	1,096,925	1,187,996	2,730	3,292	50,090	56.82

ATLANTIC
OTHER FLATFISH - yellowtail, witch, flounders, skate
OTHER PELAGIC - swordfish, tuna

OTHER ESTUARIAL - salmon, alewives, shad, capelin, tomcod, bass or perch, sturgeon, eels

OTHER SHELLFISH - mussels, winkles

PACIFIC
OTHER FLATFISH - flounders, skate
OTHER ESTUARIAL - eulachons, smelts,
Sturgeon, bass or perch, octopus

OTHER SHELLFISH - abalone, shrimps

#### Table 2 - Landings and Landed Values, Atlantic Provinces

#### November

		NEW BR	UNSWICK			NOVA S	CUTIA				
	Quant. (	*000 lb.)	Value	(\$*000)	Quant.	(*000 lb.)	Value	(\$°000)			
Abordinaninii Titarinii Titari	1949	1948	1949	1948	1949	1948	1949	1948			
Cod	639	533	19	21	7,878	13,231	268	499			
Haddock	66	1111	5	8	3,052	4.912	135	237			
Pollock	68	53	2	2	220	133	4				
Hake and Cusk	80	51	2	ī	1,202	2,197	20	2			
Rosefish and Catfish.	-	_		-	184	89	6	35			
Halibut	_	_			183		-	1			
Plaice	4	53	2	2		52	47	10			
ther Flatfish	5	1			273	677	7	19			
lerring		1			822	371	22	11			
1.	166	351	3	8	265	160	5	5			
f1 1	1,073	3,812	21	95	520	31	15	1			
Mackerel	=-	-			1,242	1,194	73	71			
melts	162	343	26	54	165	152	24	21			
Other Estuarial	29	37	1	1	7	22	1	1			
Lobsters	466	531	139	226	no.	_		-			
lams and Quahaugs	520	515	13	12	267	275	5	10			
ysters	1,492	1.558	63	64	288	296	11				
callops	2	2	1	1	33			13			
ther Shellfish	ĩ	3			33	100	13	45			
TOTALS	4,773	7,954	297	495	-	5	COD COD COD COD COD COD COD COD COD COD	entransmin derivatives			
	20,001 000 98.										
	PRINCE EDWARD ISLAND QUEBEC										
od	89	137	2	3	793	1.088	23	39			
addock	***	21	-	1	resis		max	623			
ake	67	180	1	4	35	131	1	2			
Malibut	600		-	_	4		î	۵.			
laice		-	ana	-	29	44	1	1			
erring	***	6	400		150	50	2	1			
ardines	_	_	-	_		3		1			
ackerel	9	17		1	-		639				
almon	-			_	-	62	400	os:			
melts	91	171	12	20	=	2 000	•	900			
ther Estuarial	3	33		28	59	138	8	26			
obsters				1	11	1	1	- man eaco			
lams and Quahaugs	7.4	0 E	100	640	-		-	9.0			
	14	25		car 608	2	4	the says	4.0 gg			
ysters	682	1,112	29	43	-	- to	***	98			
ther Shellfish		138	-		4	4		+00 486			
TOTALS	955	1,702	44	81	1.087	1,463	37	69			

#### Table 3 - Supplementary Landings, Atlantic - to date

	Unit	Quantity	Value		Unit	Quantity	Value
Hake  Halibut  Other	17	60,467 1,175 929 9,751 34,039	2,928	Sharks Dulse Irish Moss Other Seaweeds TOTAL VALUE	17	3,249	37 18,151 125,752 650 435,696

#### Table 4 - Supplementary Landings, Pacific - to date

	Unit	Quantity	Value	and the second of the second o	Unit	Quantity	Value
Livers - Gray Cod  Lingcod Sablefish Rockfishes Halibut Grayfish Sharks Other Viscera- Lingcod Sablefish	CWt 17 18 19 19 19 19 19 19 19 19 19 19 19 19	402 1,501 782 373 2,707 29,192 245 1,147 1,527 1,043	2,590 191,356 226,546 50,914 257,832 1,003,597 8,366 11,586 15,099 37,891	Fin	CWt.	4,793 1,473 38 84 40 28 34 1	90,570 18,777 38,000 84,000 40,000 28,000 34,000 1,000

# Table 5 - Disposition of Catch As indicated by fish buyers and processors (in percentages of quantity landed)

Speeding	Totals	to date	Si sata	Totals t	to date
Species	1949	1948	Species	1949	1948
COD ATLANTIC			DEATOR AND AND		
	0 E	4.1	PIAICE ATLANTIC		
Fresh, dressed	3.5	4.1	Fresh, dressed	8.1	5.8
" , filleted	9.8	11.6	" , filleted	12.3	18.8
Frozen, dressed	0.4	2.1	Frozen, dressed	15.7	8.0
" , filleted	14.8	20.2	" , filleted	62.9	67.4
Smoked, dressed	etca	0.1	Canned	0.6	-
" , filleted	7.5	7.2	Non-food uses	0.4	
Salted green	34.2	28.8			
" , dried	27.8	21.0	OTHER FLATFISH		
, boneless	1.6	2.7	Fresh, dressed	8.0	12.7
Canned	0.4	2.2	", filleted		
Camilla	Vel	చ ంద		33.8	31.0
INDOOR			Frozen, dressed	8.8	12.3
IADDOCK	14.0		" , filleted	45.8	38.1
Fresh, dressed	14.2	12.4	Non-food uses	3.6	5.9
" , filleted	52.1	37.4			
Frozen, dressed	0.8	1.7	HERRING		
" , filleted	26.5	38.9	Fresh, round	11.8	18.5
Smoked, dressed	3.5	3.1	Frozen, "	5.1	7.0
" , filleted	0.7	1.4	Kippered	4.0	1.6
Salted, green	1.1	1.8	Vinegar cured, round .	6.5	2.9
" , dried	0.2	0.8	" " ,filleted	7.4	7.0
* , boneless	_	0.2	Pickled		
Canned	0.9	2.3	PICKIOU	7.6	7.7
value	0.5	6.3	" , filleted	0.3	***
OFF CAP			Salt, smoked (bloaters)	14.5	11.0
OILCCK			" " (boneless)	0.6	este
Fresh, dressed	3.2	2.8	Canned (incl. snacks).	2.8	8.1
" , filleted	0.2	0.5	Non-food uses	39.4	36.2
Frozen, dressed	2.5	4.9			
" , filleted	2.5	3.3	SARDINES		
Smoked, "	3.8	0.7	Fresh and salted	52.8	59.2
Salted, green	49.1	63.1	Canned	45.7	39.2
, dried	37.8	22.1	Non-food uses	1.5	4.6
" , boneless	0.2	0.7	Note-1 out abob	1.0	2.0
,	0.2	0.7	MAGVEDET		
TAKE AND CUSK			MACKEREL		
			Fresh, round	13.8	17.5
Fresh, dressed	4.4	3.4	" , filleted	0.4	0.2
" , filleted	2.3	4.3	Frozen, round	10.5	7.1
Frozen, dressed	0.1	em	Pickled	47.6	47.6
" , filleted	0.1	0.9	" , filleted	10.2	12.2
Smoked, dressed	0.1		Canned	1.6	
" , filleted	4.3	3.1	Non-food uses	15.9	
Salted green	47.4	41.4		2.000	
" , dried	27.4	15.9	SALMON	- Daniel - D	
* , boneless	0.3			00.5	
Canned		0.5	Fresh, dressed	82.5	71.2
oamed	13.6	30.5	Frozen, "	14.5	23.5
COMPANY AND CAMPAGE			Pickled	0.2	0.4
OSEFISH AND CATFISH			Canned	2.8	4.9
Fresh, dressed	10.4	2.0			
" , filleted	11.5	11.8	OTHER ESTUARIAL FISH		
Frozen, dressed	2.5	1.5	Fresh, dressed	22.8	13.6
" , filleted	75.4	83.2	Frozen, "	4.9	2.5
Smoked, dressed	0.2	1.2	Vinegar cured	10.1	2.9
Canned	-	0.3	" " ,filleted	17.3	
		0.0	Pickled		29.2
ALIBUT			H CARLON	31.4	43.1
Fresh dressed	07.0	05.0	" , filleted	0.1	-
	97.2	95.8	Salted, smoked	0.1	1.3
" , filleted	0.4	en.	" , dried	1.1	2.0
Frozen, dressed	2.2	4.2	Canned	0.3	2.8
" , filleted	0.1	-	Non-food uses	11.9	2.6
Canned	0.1	-			

OTHER FLATFISH - yellowtail, witch, flounders, skate
OTHER ESTUARIAL - alewives, shad, capelin, tomcod, sea-bass or perch, sturgeon, eels

## Table 5 - Disposition of Catch - continued As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to date	Guandan	Totals	to date
	1949	1948	Species	1949	1946
LOBSTERS ATLANTIC			0.07.70		,
In shell	417 17	50.0	SOLES		
Meat	47.7	53.3	Fresh, dressed	5.8	2.8
Canned	15.2	11.3	" , filleted	23.6	16.1
Camer	37.1	35.4	Frozen, dressed	2.7	0.7
T ARREST ARTS OF ATTACKED			" , filleted	67.9	73.8
LAMS AND QUAHAUGS			Smoked	-	6.3
In shell	4.8	6.5	Non-food uses	-	0.3
Meat	52.0	57.9			
Canned	40.6	33.3	OTHER FLATFISH		
Non-food uses	2.6	2.3	Fresh dressed	35.9	21.9
			" filleted	45.6	18.1
OALLOPS			Frozen, dressed	1.1	6.7
In shell	0.9	44.3	" , filleted		
Shucked	99.1	55.7	, 11110001	17.4	53.3
			HERRING		
YSTERS			Dry-salted	0.7	0.2
In shell	94.5	91.6	Canned (incl. snacks)	1.7	14.3
Shucked	2.0	8.4	Non-food uses	97.6	85.5
Canned	3.5	***			
			SAIMON: -		
THER SHELLFISH			SCKEYE		
In shell	30.0	30.4	Fresh, dressed	0.5	0.4
Canned	34.8	21.7	Frozen. "	6.9	0.2
Von-food uses	35.2	47.9	Canned	92.6	99.4
				32.0	22.4
ANT GOD			RED SPRING		
RAY COD PACIFIC			Fresh, dressed	57.0	62.4
fresh, dressed	12.6	15.3	" , filleted	0_2	-
" , filleted	41.8	31.3	Frozen, dressed	25.6	21.9
Frozen, dressed	12.2	7.4	" , filleted	0.2	-
" , filleted	25.8	31.1	Mild-cured	9.0	7.6
moked, dressed	4.1	4.9	Canned	8.0	8.1
" , filleted	3.5	10.0			0 0 2
PLIAN AND			WHITE SPRING		
INGC 00			Fresh, dressed	53.3	33.4
Fresh, dressed	43.6	48.3	Frozen, "	33.6	55.4
" , filleted	25.9	25.7	Mild-cured	0.1	too
frozen, dressed	21.7	17.7	Smoked	esa.	0.1
" , filleted	8.6	8.1	Canned	13.0	11.1
Smoked	0.2	0.2			9 =
			COHO		
ABLEFISH			Fresh, dressed	7.9	12.2
resh, dressed	3.7	0.6	" , filleted	1.9	1.0
rozen, "	90.7	93.3	Frozen, dressed	25.8	19.0
" , filleted	1.1	629	" , filleted	0.7	3.2
moked, dressed	2.6	5.8	Canned	63.7	64.6
" , filleted	1.9	0.3		0001	0.50
			PINK		
CKFISHES			Fresh, dressed	2.7	0.6
resh, dressed	34.5	23.0	Frozen, "	2.2	2.6
" , filleted	34.3	34.8	Canned	95.1	96.8
rozen, dressed	18.9	21.6	Clares		
" , filleted	10.3	16.3			
moked, dressed	-	4.3			
" , filleted	2.0	-			
LIBUT					
resh, dressed	22.5	27.7			
" , filleted	1.6	3.2			
rozen, dressed	71.5	65.0			
" filleted	4.4	4.1			

### Table 5 - Disposition of Catch - concluded As indicated by fish buyers and processors

(in percentages of quantity landed)

		to date		Totals to date		
Species	1949	1948	Species	1949	1948	
IMON (continued):- PACIFIC			CRABS PACIFIC			
UM			In shell	21.5	21.5	
resh, dressed	10.4	3.2	Meat	33.3	31.4	
" filleted	0.7	0.4	Canned	45.2	47.1	
rozen dressed	32.2	26.8		2002	2.00	
" , filleted	0.8	0.3	CLAMS			
anned	55.5	69.3	In shell	54.5	43.7	
on-food uses	0.4	-	Meat ·	6.0	48.0	
			Canned	39.3	4.7	
HER SALMON			Non-food uses	0.2	3.6	
resh, dressed	21.6	20.5				
" , filleted	2.4	0.5	OYSTERS			
rozen, dressed	19.9	19.1	In shell	2.4	18.6	
" , filleted	-	0.2	Meat	91.6	74.2	
anned	56.1	59.7	Canned	6.0	7.0	
			Non-food uses	-	0.2	
HER ESTUARIAL						
resh, dressed	24.4	92.1	OTHER SHELLFISH			
" , filleted	-	1.2	In shell	32.4	39.8	
rozen, dressed	26.7	6.7	Meat	65.4	28.7	
moked	5.9	600	Canned	2.2	31.5	
on-food uses	43.0	-				

OTHER ESTUARIAL - eulachons, smelts, sturgeon, sea-bass or perch, octopus

OTHER SHELLFISH - abalone, shrimps

#### Table 6 - Inspections of Pickled Fish, Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

Totals to date ('000 lb.)

	1949	1948		1949	1948
HERRING			MACKEREL		
Pickled Split -			Pickled Split -		
Fat	890	904	Spring (Class B)	11	-
Bright	120	146	Spring	8,580	3,842
Tropic	1,967	1,832	Summer	518	87
No.4	35	212	Fall	34	36
			No.4	508	20
Pickled Headless -					
Fat	30	44	Pickled Fillets -		
Bright	20	40	Fall	673	584
Pickled Fillets -			Summer	474	-
Fat	2	55	Choice	121	-
Bright	17	-	No.4	3	-
Bloaters -					
Choice (Class A)	191	2,278	ALEWIVES		
Spring (Class B)	5,705	1,540	Standard	3,719	4,290
No.4	312	234	No.4	82	299
Boneless, Smoked -			Pickled	151	-
Standard	179	182			
Choice (Class A)	217	310			
		020			

#### Table 7 - Output of By-Products, Atlantic

#### Totals to date

By-Product	Unit	Quantity	By-Product	Unit	Quantity
Cod -			Hake -		
cheeks & ear fillets, fresh.	cwt.	108 1/2	cheeks & ear fillets, fresh	cwt.	33
" " frozen	17	31	livers fresh	N N	980
livers, fresh	49	4.821	sun-rotted untanked	gal.	20
" , canned	cs.	168	steam-refined crude oil	an Sare	1,185
tongues, fresh	cwt.	154	glue	11	1,460
w frozen	97	98	offal meal	ton	
" , salted	bbl.	67	Halibut -	0011	137
roe, fresh and frozen	cwt.	56	livers, fresh	cwt.	10
", canned	cs.	43	steam-refined crude oil	gal.	171
tomalley, canned	17	52	Herring -	Rar .	1/1
paste or spread, canned	97	26	body oil	80	1,665
glue	gal	4.554	offal "	60	39,277
sounds	cwt.	44	glue	11	27,600
skins	97	200	scales	cwt.	20,869
bones	17	55	offal meal	ton	1.407
liver meal	ton	193 1/2	offal	0.011	484
offal "	99	4.455	solubles	97	3.009
offal	10	2,647	Seal -		3,009
fertilizer	92	46	oil	gal.	10 404
Cod liver oil -			offal oil	Rar.	49,484
sun-rotted untanked	gal.	4,333	steam-refined crude oil	11	8,340
tanked	M.	4,330	Swordfish -		6,450
steam-refined crude	99	147:965	livers, fresh	cwt.	3.770
de-stearinated	19	9,926	Other -	CWC .	130
No.2	**	10.013	roe, fresh or frozen	17	58
Lobster -		-0,020	", canned		
tomalley canned	cs.	1.468	kelp meal	cs.	14
paste or spread canned	11	3,851	vorh mour	ton	109
part of pproduct of the		0,001			

#### Table 8 - Output of By-Products, Pacific

#### Totals to date

Liver and Visceral Oil	Salmon		Cod Liver		od scera	Halibut Liver		ibut		ayfish Liver	Other
Data and Danie		- in millions of USP units -									
Potency Renge:- 0 - 20,000 20,000 - 40,000 40,000 - 60,000 60,000 - 80,000 80,000 -100,000 150,000 -200,000 200,000 plus	15,49 6,41	6,415 176,804 919 172,019 - 218,722 - 567,829 - 145,192		39,305 7,840 17,994 24,112 65,665 47,879 16,018 17,692		38,071 116,732 169,559 209,891 131,729 373,868 123,844 164,391	14,002 46,435 44,192 62,978 75,282 221,081 112,594 80,077			921,693	6,127 57,156 71,803 50,146 51,741 48,850
By-Product	By-Product Unit		Quantity		By-Product			Unit		Quan	tity
body oil offal * body meal offal * bone * bait lalibut - fish cakes, canned offal oil * meal	lb.  " ton " cwt.  cs. lb. ton	X	14,644,385 4,040,031 18,852 1 2,964 1,758 2,320 1,007 128,601 125 1		other bod off	orm oil bber oil y meal		lb.	1	1,	911,325 691,141 880 218,403 1,301 907,955

#### NEWFOUNDLAND

#### Table 9 - Cold Storage Stocks

Section 1 SEA FISH (F	rozen Fresh)	HOLDINGS AT DECEMBER 1, 1949	Holdings at November 1, 1949	Frozen during November				
		- thousand pounds -						
od.	Filleted	830	1,190	716				
Hadd ock	Filleted	413	373	762				
Rosefish	Filleted	490	117	628				
Halibut	Dressed	16	17	1				
Other Flatfish	Filleted	266	352	71				
Herring	Round	695	939	2				
Mackerel	Round or Dressed	110	133	-				
Salmon		55	59	-				
Shellfish (Lobsters, C		40	17	29				
Other Sea Fish	Dressed and Filleted	2	-	-				
TOTAL - SEA FISH (Froz	en Fresh)	2,877	3,197	2,209				
Section 2 SEA FISH (	Frozen Smoked)							
Cod	Filleted	38	40	75				
Herring	Dressed	6	40	2				
POTAL - SEA FISH (Froz	en Smoked)	44	40	77				

#### INLAND FISHERIES

NEW BRUNSWICK

## Table 10 - Landings, Landed Values and Disposition (with comparative figures for 1948)

#### Totals to date

	Quantity		Val	.ue	Disposition 1949			
	1949	1948	1949	1948	Fresh round	Salted	Smoked	Bait
	cwt.	cwt.	\$	\$	cwt.	cwt.	cwt.	cwt.
Whitefish	2	15	70	465	2	40	-	_
Pickerel (Yellow Pike)	102	138	1,558	1,627	102	-	_	-
uckers (Mullet etc.)	191	129	1,361	672	190	-	-	1
lewives	2,772	3,338	4,859	7,592	2,649	115	8	-
had	1,744	1,099	11,951	6,937	1,526	218	-	-
almon	412	296	15,952	12,688	412		-	-
els	406	215	3,412	2,124	406	-	-	-
turgeon	18	33	480	725	18		-	~
other	27	7	770	84	27	•	-	100
TOTALS	5,674	5,270	40,413	32,914	5,332	333	8	1

N.B. The foregoing table is reproduced from the October issue of the Review. At the time of going to press the report from New Brunswick had not been received. November statistics, if any, will be included in the December report.

#### ONTARIO

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the first eleven months of 1949 and 1948.

Table 11 - Landings and Landed Values

Totals to Date

	Quar	tity	Val	ue
Species	1949	1948	1949	1948
- Service of Committee Add Confidence Construction of Service Confidence Construction (Confidence Construction (Confidence Construction (Confidence Confidence t.	cwt.	\$	Ĭ.	
Whitefish	52,903	46,141	1,556,078	1,324,905
ullibee	6,816	6,838	88.191	96,765
ake Herring	3,499	4,731	110,755	169,816
cickerel (Yellow Pike) .	27,087	25,049	610,184	588.579
lue Pickerel	53,192	38,915	539.074	642,599
auger	2,280	1,723	25,394	26,709
erch	19,128	17,797	221,691	298,269
ake Trout	15,054	17,533	546,420	558,901
ike (Jackfish)	9,017	6,470	88,912	73,460
turgeon	1,596	1,691	159,550	172,370
uckers (Mullet, etc.) .	10,326	11,195	45,140	39,933
atfish	8,070	7,066	151,260	116,636
arp	5,669	4,032	21,157	21,330
rum (Sheepshead)	6,555	1,003	21,545	5.733
urbot (Ling)	6,205	4,700	16,085	6,270
ther	17,626	16,335	183,189	169,126
TOTALS	245,023	211,219	4,384,625	4,311,401

#### MANITOBA

Through the kind co-operation of the Game and Fisheries Branch of the Department of Mines and Natural Resources, Manitoba, we are able to publish the following table showing the landings and landed values of the fall fisheries of that province for 1949 and 1948.

Table 12 - Landings and Landed Values

(September and October)

Species	Qu	antity	Value		
- Inc.	1949	1948	1949	1948	
	cwt.	cwt.	\$	1	
Whitefish	5,880	1,432	97.383	28,640	
Tullibee	8,351	17.263	16.702	86.315	
Pickerel (Yellow Pike).	27,585	<b>35,</b> 418	265,492	460,434	
Sauger	17,213	23,898	68,852	238,980	
erch	740	1.143	2,904	9.144	
ike (Jackfish)	2,705	2,938	9.359	11,752	
Suckers (Mullet, etc.)	28	142	28	284	
foldeye	17	31	204	434	
8.88	341	316	682	948	
ther	11	24	153	357	
TOTALS	62,871	82,605	461,759	837.288	

N.B. The above table is reproduced from the October issue. During November landings of fish were almost negligible. Owing to unfavourable weather conditions the fishermen were unable to begin operations until the last few days of the month. The amount and value of the November catch will be included in the December statement.

#### (NEWFOUNDLAND stocks are shown on Page 8)

Table 13 - Summary of Cold Storage Stocks of Frozen Fish at December 1, 1949 (1)
With comparative holdings for last year and last month

Section 1 - SEA FISH (Fr	rozen Fresh)	December 1, 1948	DECEMBER 1, 1949 PRELIMINARY	November 1, 194 Revised
			- thousand pounds	-
Cod, Atlantic	Dressed	661	272	325
ou, zoranoro	Filleted	4,279	3,180	3,068
Cod, Pacific	Dressed	1,243	2,825	3,021
out, ratific	Filleted	218	375	201
Haddock	Dressed	429	101	99
naudoor	Filleted	1,224	528	510
Halibut, Atlantic	Dressed	236	230	210
Pacific	Dressed	5,452	6,500	8,233
Other Flatfish	Dressed	220	180	355
outer requirem	Filleted	1,233	642	597
Herring, Atlantic	Round	4,419	5,637	6,808
Pacific	Round	1,116	1,454	1,025
Mackerel	Round or Dressed	782	2,325	2,561
		Control of the Contro	AMERICAN VALUE AND ADDRESS OF THE PARTY OF T	266
Salmon, Atlantic	Dressed	311	252	
Chum	Dressed	5,946	5,274	7,397
(I ah a	Filleted	2.465	195	272
Coho	Dressed	2,465	2,625	3,287
27-1-	Filleted	85	8 <del>4</del> 630	58
Pink	Dressed	362		863
Spring Red	Dressed	600	1,297	1,387
0	Filleted	4	0074	2 225
Spring White		389	974	1,115
Steelhead		122	38	32
Not Classified		16	139	250
TOTAL SALM	ON	10,384	11,508	14,927
Shellfish (Lobster, Clar	ns, Oysters)	398	306	316
Other Sea Fish	Dressed & Filleted	2,555	1,952	2,248
TOTAL - SEA FISH (Frozen	r Fresh)	34,849	(2) 38,315	44,504
Section 2 - INLAND FISH	(Frozen Fresh)		And the second s	
Blue Pickerel	Round or Dressed	133	13	23
Cisco (Lake Herring)	Round or Dressed	34	249	267
Lake Trout	Round or Dressed	<b>6</b> 8	349	340
	Filleted	45	16	67
Perch	Round or Dressed	86	76	87
Pickerel (Yellow Pike)	Round or Dressed	585	479	557
~~ /=	Filleted	1,168	662	720
Pike (Jackfish)	Round or Dressed	153	342	526
Sauger	Round or Dressed	1,476	695	912
Suckers	Round or Dressed	21	54	67
Fullibee	Round or Dressed	1,367	817	734
Whitefish	Dressed & Filleted	444	656	685
Other	All Forms	588	822	1,173
TOTAL - INLAND FISH (Fr	ozen Fresh)	6,168	(3) 5,237	6,158
TOTAL - ALL FISH (Frozer	resh)	41,017	43,552	50,662
Section 3 - SEA AND INL	AND FISH (Frozen Smoked)			
Cod, Atlantic	Filleted	1,490	785	1,161
Pacific	Dressed	30	50	37
	Filleted	94	45	78
Haddock	Dressed	398	221	254
	Filleted	108	51	57
Salmon	Filleted	42	41	78
Sea Herring	Dressed (Kippers)	639	987	1,095
Foldeye	Dressed	12	96	131
Other	Dressed	324	124	77
	FISH (Frozen Smoked)	3,137	(4) 3,412	2,968
	FRESH AND SMOKED FROZEN.	44,154	45,964	53,630

<sup>(1)</sup> This information is summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 300,000 lb. (3) Includes estimates of 7,000 lb. (4) Includes estimates of 12,000 lb.

#### Table 14 - Summary of Stocks of Salted Fish, November 30, 1949

With comparative holdings for last year and last month Quantity Kind NOVEMBER 30 NOVEMBER 30. OCTOBER 31. 1949 1949 1949 lb. lb. lb. WET-SALTED FISH (pickled or Kench-cured) 11,313,263 16,689,151 20,910,251 Pollock 1,448,234 1,487,597 1,340,467 1,009,337 1,601,613 1,113,946 Other (haddock, cusk, etc.)..... 276,821 74,012 89,961 DRIED\_SALTED FISH Cod, heavy-salted (hard-dried) ..... 2,675,786 3,219,879 1,496,802 (semi-dried).... 2,397,127 323,900 1,523,900 slack-salted (hard-dried) ..... 95,599 80,000 17 27 (semi-dried).... 55,000 39,800 101,491 (hard-dried) .... Gaspe cure (semi-dried) .... 1,102,100 2,337,400 3,128,800 Pollock 800,253 2,072,918 723,113 1,123,346 1,173,814 894,228 201,159 171,208 104,872 BONELESS SALTED FISH (Fillets, etc.) 969,107 346,228 374,760 62,800 76,290 24,781 PICKLED FISH bbl. bbl. bbl. 1,590 823 1,10% bright 286 10 1,201 "tropic"............ 7,9971 5,104 4,343 99 Scotch cure ....... 70 70 132 99 Vinegar-cured...... 70 72 (fillets) ..... 267 400 Mackerel, spring..... 9,263 20,223 22,548 summer 17 250 163 42 (fillets)..... 127 1,347 Fall.... 269 1,481 1,425 (fillets)..... 2,061 1,643 635 Alewives 13,386 8,193 9,532 boxes boxes boxes "BLOATERS" (hard-cured smoked round herring)..... 87,899 145,702 188,106

#### Table 15 - IMPORTS OF FISHERY FRODUCTS

(Newfoundland 1949 figures are for first three months only)

Kind and Country		Jan	uary to Sept	tember inclus	ive	
of Origin	1949	1948	1938	1949	1948	1938
		- '000 lb	<del>-l</del>	\$	*	\$
TOTAL IMPORTS		••••••	• • • • • • • • • •	4,286,917	8,510,390	2,138,623
FRESH AND FROZEN FISH	8,433	19,936	25,904	860,531	1,565,232	560,097
Cod and related species						
Newfoundland	3,349	15,077	1,119	232,205	811,253	16,751
	3,214	15,065	1,112	216,968	810,009	16,022
Salmon	2,489	1,481	4,669	359,859	503,505	412,424
Alaska U.S.A.	1,773 699	183	251	275,475 77,418	51,681 2,191	25,319 164,294
Other	2.595	3,378	20,116	268,467	250.474	130,922
U.S.A	2,107	1,791	571	225,989	105,309	28,472
CURED FISH	2,113	5,590	3,052	293,266	517,887	139,933
Cod etc., wet-salted	484	3,434	256	50,160	252,393	4.890
Newfoundland	480	3,427	247	49,687	251,800	4,183
Herring, pickled	1.074	1,422	1.568	115,909	126,975	59,137
Netherlands	247	110	187	38,243	16,717	6,673
Other	555	734	1,228	127,197	138,519	75,906
U.S.A	59	23	39	18,125	9,812	3,477
CANNED FISH	1,126	1,297	0 0	776,726	690,753	646,635
Anchovies, sardines	920	616	0 0	603,545	413,905	268,135
Norway	793	489		511,950	318,597	216,164
Portugal	89	102	• •	66,150	77,736	13,075
Other	206	681	• •	173,181	276,848	378,500
SHEILFISH	0 0	© ©	• •	1,174,262	449,970	336,485
Lobsters, fresh	106	1.364	536	49,725	347,639	58,864
U.S.A	106	180	2	49,725	95,360	882
Other, fresh	• •	0 0	••	321,891	51,907	111,292
Canned	940	0 0	• •	802,646	50,424	166,329
MISCELLANEOUS	• •	• 0	• •	1,182,132	5,286,548	455,473
Meal	422	1,524		28,659	110,332	• •
Whale and sperm oil	828	17,333	137	160,092	3,947,105	6,617
U.K	747	13,317	14	149,755	2,936,063	1,284
Oil, concentrated and for						
fortifying	• •	• •	-	212,544	203,999	
U.S.A	• •	• •	_	200,255	177,651	-
Other oils	• •	0.5	• •	97,553	484 , 254	284,631
Other products	.0'0		~ 0	683,284	540,858	164,225
U.S.A		• •	• ~	429,468	466,850	47,317

		9	January to Octo	ber inclusi	ber inclusive			
Kind and Destination		Quantity			Value			
	1949	1948	1938	1949	1948	1938		
	2000000	- '000 lb.		\$	The second secon	\$		
TOTAL EXPORTS	• • • • • • • • •	••••••	•••••••	78,305,162	74,731,733	21,739,247		
A. FRESH AND FROZEN FISH, (1)	WYCHEN THE BETT CHANGE WITH COMMENTS		NO CONTRACTOR OF THE PROPERTY	And the second section of the section of the second section of the second section of the second section of the section of the second section of the		Bary China Chang Chang Birther are party Sight Ashibid Spread Statistics		
WHOLE OR DRESSED	127,293	149,330	90,331	20,050,171	21,938,026	7,651,161		
Cod, Atlantic:								
Fresh, dressed	1,291	( 3,776	3,300	123,096		210,799		
Frozen, "	347	(		48,298	(			
Fresh, dressed	947	,						
Frozen, "	243 725	1		23,355				
Haddock, etc: (2)	120	1		86,365	(			
Fresh, dressed	1.800	( 1,858	2,739	118,102	151 706	300 504		
Frozen, "	289	1	2,700	49,753		170,504		
Halibut:				45,700	1			
Fresh, dressed	5,296	( 13,344	7,852	1,292,929	(2,933,131	784,449		
Frozen, "	5,831	(	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,354,093		101,413		
Herring, sea	37,575	63,447	11,862	789,797	1 '	98,260		
Fresh, whole or dressed	1,516	16 094	30.059	500 CO4	1 4 03 6 077	3 400 000		
Frozen " " "	618	16,024	10,952	577,604	(4,816,237	1,482,702		
Salmon, Pacific:	020			234,442	1			
Fresh, whole or dressed	7,208	(		1,762,179	1			
Frozen, " " "	6,881	(		1,693,880	1			
Smelts, whole or dressed	4,595	4,664	4,461	736.054	1,070,269	432,996		
Other seafish	7,096	3,454	3,242	1,261,090	1,132,058	259,407		
a. Total, seafish	81,311	106,567	44,408	10,151,037	12,043,001	3,439,117		
Lake Herring	631	1 076	3 077	3.00 074				
Perch	2,290	1,916	1,237	168,834	385,611	206,090		
Pickerel	10,799	2,359 8,755	• •	362,947	440,401	• •		
Pike	2,605	4,342	••	2,137,818	2,283,818	• •		
Sauger	3,290	2,327	• •	311,574	639,185	• •		
Sturgeon	396	341	291	419,857 304,588	474,380 291,561	07 704		
Trout	3,883	3,358	3,924	1,100,196	1,034,431	91,724		
Tullibee	1,866	2,976	782	180,349	294,803	429,434 63,225		
Whitefish:	,	,,,,,	100	200,010	234,000	00,880		
Fresh	13,120	( 11,132	10,702	3,689,679	( 3,276,896	1,248,306		
Frozen	1,939	(		487,014		2,010,000		
Other freshwater fish	5,163	5,257	28,987	736,278	773,939	2,173,265		
b. Total, freshwater fish	45,982	42,763	45,923	9,899,134	9,895,025	4,212,044		
B. FRESH OR FROZEN FILLETS	31,725	31,324	• •	7,986,290	7,269,246	tamadi relativ de a tima in nyaétawa nenjatring tangan		
Cod Address				THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	9.000 9.000	• •		
Cod, Atlantic: Fresh	4 405	/ 10 000						
Frozen	4,495	17,066	• •	863,474	(3,273,412	• •		
Haddock, etc.	13,021 2,251	6,769		2,144,368	1 404 653			
Flatfish	3,638	(3)	• •	1,654,555	1,494,651	0.0		
Other seafish fillets	2,088	3,692	•••	945,755 469,571	1,080,457	• •		
			0.9	Andrea and the second distribution of the second se	2,000,207	8 6		
a. Total, seafish fillets	25,493	27,527	9.0	6,077,723	5,848,520	8 ¢		
b. Total, freshwater fillets	6,232	3,797	• •	1,908,567	1,420,726			

<sup>(1)</sup> Most of the exports of fresh and frozen fish go to the U.S.A. (2) Haddock, pollock, hake, cusk, rosefish, catfish (3) Included in "Other seafish fillets" prior to 1949

(Newfoundland included from April 1, 1949)

		J	anuary to	October inclus	Lve	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb.	45	*	\$	*
C. SMOKED FISH	8,847	11,760	5,116	1,258,613	1,616,167	336,594
Haddock	280	390	71.7	55,787	78,746	69,27
Herring, sea	6,362	9.013	2,947	679,188	968,377	109.85
U.S.A	1,146	1,738	609	178,700	260,176	28,519
Dominican Republic	1,905	2,666	376	182,477	255,446	10,74
Haiti	1,673	2,450	832	164,413	232,796	26,330
Cod fillets	2.064	2,275	1,431	483,645	522,793	159 900
Haddock, etc., fillets (1)	86	4,410	1,401	15,528	) Jaa, 195	152,280
Other smoked fish	55	82	21	24,465	46,251	5,183
D. SALTED FISH	79,103	49,852	47,881	13,149,131	7,687,012	1,667,103
Cod, salted and dried	53,824	23,314	16,586	9,491,463	4,133,342	931.783
Barbados	1,528	enso	106	209,753	-	5,702
Jamaica	6,085	58	1,491	1,081,129	10,275	74,786
Trinidad	3,767	2,580	3,139	657,165	449,399	193,930
Leeward Windward Is	1,543	921		236,209	154,516	
Brazil	2,622	871	411	516,436	197,938	22,324
Cuba	10,657	7,626	3,280	2,081,665	1,409,569	186.943
Italy	2,917	2,445	•	545,178	425,820	_
Portugal	1,954	est		375,431	-	
Porto Rico	17,049	1,064	2,203	2,728,842	162,118	110,59
U.S.A.	3,382	3,302	4,012	619,467	552,944	235,265
Cod, salted boneless	4,239	4.661	_	1,088,807	1.158.790	
U.S.A	4,118	4,522	-	1,058,529	1,126,160	100
-		,				
Cod, wet-salted	10,376	6,687	7,371	947,759	642,720	213,332
Italy	2,552	**	-	249,678	40	-
U.S.A,	7,809	6,680	7,227	693,793	641,770	209,378
Haddock, etc., salt & dried	9,512	8,139	6,097	1,529,400	1,285,461	253,510
British Guiana	1,039	1,232	2,545	166,769	196,971	104,234
Cuba	1,409	351	nui .	241,288	57,371	-
Dominican Republic	2,233	1,192	33	373,932	198,056	1.670
Porto Rico	2,991	989	732	459,831	145,862	27,751
Haddock, etc., salted boneless .	240	ee0	omo o	41,728	-	-
Other salted fish	912	7,051	17,827	49,974	466,699	268,478
E. PICKLED FISH	35,434	26,169	13,026	3,303,934	2,425,630	865,082
Herring, sea	18,963	16,831	1,323	1,485,098	1,069,224	37,328
Jamaica	3,211	2,092	384	203,691	111,789	9,247
U.S.A.	14,871	8,356	685	1,222,175	616,595	22,089
Mackerel	8,452	7,812	8,939	847.321	742,650	306,844
Jamaica	4,532	4,620	6,156	399,644	384,419	182,410
U.S.A	1,826	1,021	1,594	299,885	162,625	85,198
Other pickled fish	8,019	1,726	2,764	971,515	613,756	520,910
F. CANNED FISH	46,109	79,855	47,678	11,250,745	16,563,512	6,050,235
Herring, sea	5,059	41,765	2,721	634,045	6,044,029	209,950
Gold Coast	632	608	de maria de la companya de la compan	89,460	92,343	300,000
GOTA COMP.						
Belgian Congo	720	392	-	73,252	67,413	-

(Newfoundland included from April 1, 1949)

		J:	anuary to O	tober inclus	ive	
Kind and Destination		Quantity			Value	our age reconstruction as are also had a set, que produce to the parties of the production of the parties of th
	1949	1948	1938	1949	1948	1938
F. CANNED FISH - concluded		= 000 lb.		\$	\$	\$
Sardines	1.0,286	11,987	5,658	1,640,088	2,412,021	498,420
Gold Coast	326	112	==	55,718	20,288	Canada de la composición del composición de la composición de la composición del composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la composición de la com
Trinidad	544	1,260	249	111,183		21,560
Hong Kong	2,583	92	50	236,096		4,320
Philippines	885	252	sing.	91,385	53,673	
Venezuela	208	349	0539	44,551	93,054	(C)
U.S.A	1,831	823	24	343,908	186,415	1,284
Salmon	29.756	24,063	36,774	8,760.634	7,648,371	5,125,383
U.K	14,969	4,771	13,214	4,816,850	1,590,962	2,894,420
Belgium	5,952	6,099	346	1,611,092	1,964,515	34,936
Italy	1,385	(2)	20	354,269	2,002,010	000
Palestine	710	1.245	100	133,743	363,212	
Philippines	783	1,488	271	172,193	429,365	18,105
U.S.A	863	746	536	205,166	236,975	54,283
Other canned fish						
Coner camed 1181	1,008	2,040	2,525	215,978	459,091	216,477
G. MOLLUSCS & CRUSTACEANS (1)	24,503	21,901	17,265	12,106,626	10,985,524	3,633,359
Clams, fresh or frozen	3,902	2,707	2,938	7714 075	507 500	
In shell	2,528	( 2,707		714,935	527,598	45,012
Shucked	1,374	(	2,938	158,266 556,669		45,012
Lobsters, fresh or frozen	18,728	17,020	9,778	9,056,735	8,072,384	1,788,186
Other, fresh or frozen	235	397	883	74,357	164,471	97,442
Lobsters, canned	1,528	1.754	3,630	2,174,158	2,215,368	1,696,454
U.K.	198	196	2,444	227,269	218,167	1,064,721
Belgium	158	26	41	194,536	22,497	21,829
U.S.A	1,154	1,518	454	1,727,904	1,954,587	227,184
Other canned	110	23	37	86,441	5,703	6,265
					The state of the s	Private distribution
H. MISCELLANEOUS	0 0	2.0	0.0	9,200,102	6,246,616	1,535,713
Meal	44.973	28,478	32,505	3,718,816	1,967,895	602,722
Denmark	4.016	2,000	The state of the s	260,279	131,735	1000,100
U.S.A	40,936	24,945	18,710	3,456,145		310,179
			20,120			510,179
Oil, grayfish liver	1,427	(2)	3 0	921,882	(2) **	9.9
U.S.A	1,394	0.0		857,488	0.0	3 0
Oils, other pharmaceutical	1,343	1.111	598	1,098,372	1,092,176	43,663
U.S.A	322	207	596	793,475	725,480	43,081
Oils, other	14,105	4.272				
Belgium	3,419	30	21,286	2,015,110	2,621,940	549,809
Denmark	1,075	30		375,022	19,988	415)
Germany		-	5 070	97,000	tog	77.00
U.S.A.	5,269 3,532	3.006	5,879	634,468	0.455.404	117,748
	0,004	3,896	5,440	778,118	2,455,494	151,462
Other products		1		1,445,922	564,605	339,519

<sup>(1)</sup> Main market is U.S.A.

<sup>(2)</sup> Included in "Oils, other pharmaceutical" prior to 1949

Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935-1949

		Fishery Products Wholesale (1935 - 39 = 100)	Meat and Poultry Wholesale (1935 - 39 = 100)	All Foods Wholesale (1935 - 39 = 100)	Salaries and Payrolls All Industry (June 1, 1941 = 100)	Cost of Living Canada (1935 - 39 = 100)	Cost of Living U. S. A. (1935 - 39 = 100)	Cost of Living U.K. (1935 = 100)
1942 . 1943 . 1944 . 1945 .		114.0 127.9 152.8 176.3 179.3 179.0 197.4 217.2	106.0 125.9 140.8 139.6 150.6 152.8 159.3	105.0 119.0 130.5 136.2 134.9 137.5 142.7 162.8	127.5 143.7 147.1 142.1 .142.6 172.6	105.6 111.7 117.0 118.4 118.9 119.5 123.6 127.8	100.2 105.2 116.5 123.6 125.5 128.4 139.2	116.5 128.9 126.6 125.9 128.5 128.5 128.8
N D 1949 J F	ctober ovember ecember anuary ebruary arch	259.8 259.8 264.2 261.1 260.2 259.0 262.0	263.3 263.3 264.3 264.9 257.3 264.1 269.1	206.9 206.9 206.9 205.2 202.0 201.5	214.7 216.9 218.0 204.1 207.1 207.2	159.6 158.9 158.9 159.6 159.5 159.2	173.6 172.2 171.4 170.9 169.0 169.5	138.8 140.1 140.1 140.1 140.1 140.1
Ji Ji Ai Se	ay	254.5 259.6 263.8 249.8 249.8 248.1	267.8 275.4 272.3 262.2 258.0 249.9	205.9 209.6 211.5 207.1 205.6 203.9	207.2 208.9 216.6 217.8 221.4 223.1	159.5 160.5 162.1 162.8 162.3 162.2	169.2 169.6 168.5 168.8 169.6 168.5	142.6 142.6 142.6 142.6 143.9

Table 18 - Average Prices Received by Fishermen as at November 15, 1949 and 1948 (cents per pound as landed)

	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	
Reporting Point	C	od	Нас	ldock	Ha	ke		Hal	libut		
							Medium		Chicken		
North Sydney Halifax Yarmouth Souris Caraquet Quebec (Province) Vancouver Prince Rupert	3 4-3 1/2 4 3 2 3/4 2.3 5 3	3.6 4 1/2-4 2 1/2 3 - - 3	5 1/2-5 5 - 4 -	4 5 1/2-5 5 1/2	1 1 1/4 2 2 1/2 1 -	1 1 1/2 2 2 1/2 1 1/2	30 30	15 20 24 - 27	23 24	10 16 - - 27	
	Sm	elts	He	rring							
North Sydney Halifax Yarmouth Souris Caraquet Quebec (Province) Vancouver Prince Rupert	19 19 - 14 15 10	- 20 - 18 -	3/4	1 1/2							

#### Table 19 - Mid-month Wholesale Prices, November, 1949 (F.O.B.)

		Unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.204	•270	•261	•330	
	n , frozen, wrapped	н	.195	.257	254	.265	en.
	smoked	11	.250	.303	.303	,300	en
	Haddock fillets, fresh	11	.243	.320	.312	.360	eta
	Herring, kippered	11	.173	.225	.232	.240	40
	Mackerel, frozen round	11	.140	.163	.162	.200	oğo
	Smelts, frozen, No. 1	EŞ	-	age	-	.325	94
ANNED				,			
	Lobster Fancy Grade Sardines, smoked, in vegetabl	48 ½'s	30.950	31.688	30.967	32.200	33.900
	oil, wrapped	100 3½'s	-	8.917	9.125	9.620	60
ACIFIC							
The state of the s	Halibut, frozen, 10-60 lb					No.	
	headless and dressed Salmon, frozen, Coho,	lb.	-	•353	.331	•320	.248
	headless and dressed	11	-	.453	•430	.415	.337
	Lingcod, fresh	11	-	-	-	-	.120
ANNED							
(Allegerities in Children St. our St. Strauge.	Salmon. Sockeye (certified)						
	Grade A	48 ½ s	-	18.533	18.750	18.813	18.125
	Grade A	10	14.600	14.300	14.025	14.270	13.850
NLAND						12.00	
	Whitefish, fresh	lb.	490	cont	•344	685-	7.*
	Lake Salmon-Trout, fresh	11	589	-	•425	700	40

Table 20 - Retail Prices as at First Business Day of November, 1949

		Unit	Halifax	Montreal	Toronto	Vancouver
TLANTI	C Cod fillets, fresh	lb.	•358	-	.379	: :
	" , frozen, wrapped	10	-		.337	-
	N N smoked	Ħ	•354	421	.444	•430
	Finnan Haddie	17	347	.413	.419	.414
	Haddock fillets, fresh	11	•428	•430	•448	-
	Herring, kippered	11	•280	•301.	338 .	.296
	Mackerel. frozen	75	-	•280	.247	-
	Smelts, frozen, No. 1	19		-	•433	(P) .257
ANNED	Lobster, Fancy, net wt. 6 oz Sardines, smoked, in vegetable oil,	tin	•780	•726	.703	790
	wrapped	11	•110	•103	.088	.087
ACIFIC	Salmon, over 14 lb., frozen:-					
	(a) Coho	lb.	-	•580	.617	-
	(b) Spring	19	-	-	· ·	•475
	Halibut steaks, fresh	21	(A) -	-	•586	:
	n , frozen	18	(A) -	•572	.517	•400
ANNED	Salmon, Sockeye (certified) Grade					
	A, net wt. 7-8 oz	tin	-	•410	•411	-390
	net wt. 7-8 oz	11	•403	.336	.327	-
ILAND.	Whitefish, fresh	lb.	-	the state of the s	.455	w
	Lake Salmon-Trout, fresh	19	-	Cost	.630	63
	Blue Pickerel, fresh	14		.437	•586	-

#### LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS MILLIONS OF POUNDS 1948 140 140 1949 120 120 1947 100 100 8 0 8 0 6 0 6 0 CANADA 4 0 2 0 20 0 0 ATLANTIC 140 1 4 0 120 120 1 0 0 100 8 0 8 0 6 0 60 4 0 40 2 0 2 0 0 0 PACIFIC 140 140 120 120 100 100 8 0 8 0 6 0 6 0 4 0 4 0 2 0 2 0 0 0 JAN FEB MAR APR

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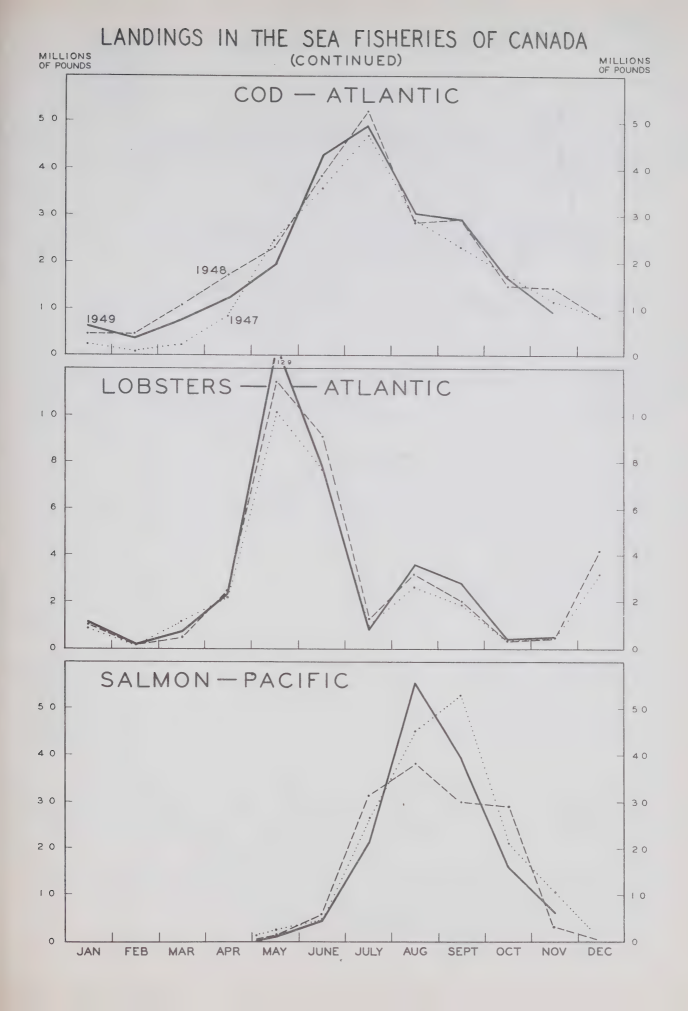
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# DOMINION BUREAU OF STATISTICS Industry and Merchandising Division OTTAWA

24-002

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UNIVEHALL or LUNDRILL

# MONTHLY REVIEW OF CANADIAN FISHERIES STATISTICS DECEMBER 1949

December landings of seafish in Canada (excluding Newfoundland) amounted to 69,018,000 lb., a decrease of 22.8 p.c. from the catch in the same month of 1948. The cumulative total for 1949 -- 1,176,767,000 lb. -- is 7.9 p.c. lower than that for the previous year.

The Atlantic Coast catch of 24,294,000 lb. during December was approximately 5.0 p.c. above the figure for December, 1948. For the whole year the total landings were 662,818,000 lb. as against 701,113,000 lb. last year -- a decrease of 5.5 p.c. By far the greatest decline was registered in the sardine fishery, followed by herring, cod, haddock, pollock and other lesser species. However, there were increased landings of mackerel, clams and quahaugs, and lobsters, but these were not enough to compensate for the aforementioned losses. Total landed value for 1949, at \$28,367,000, was 7.1 p.c. below the 1948 figure of \$30,506,000; some species, however -- notably herring -- showed a higher value in 1949 despite a smaller catch.

The British Columbia catch for the month, 44,724,000 lb., was 32.5 p.c. below that of the previous December. Landings of herring in particular dropped from 65.2 to 43.0 million pounds. This huge decrease seems to have been due mainly to the adverse weather conditions prevailing in the open Pacific off Vancouver Island. In the year just concluded salmon landings amounted to 143.9 as compared with 140.7 million pounds in 1948. The fall catch of chum salmon was lower by some 35.5 p.c. The greatest proportionate increase was registered in the clam fishery. Landed values for some species fluctuated widely from 1948 averages; the total for 1949, \$25,293,000, was 14.3 p.c. lower than the 1948 total of \$29,529,000.

In 1949 more of the Atlantic cod, and hake and cusk landings was salted -- both wet and dried. A bigger percentage of the mackerel catch was used as bait. This was necessitated by a shortage of herring early in the summer. On the Pacific Coast almost the whole of the herring catch went to the reduction plants, although there was a slight increase in the amount dry-salted. The salmon and halibut disposition figures reveal no new trends worth noting.

In the Ontario fisheries both landings and landed values were higher than in 1948. There were bigger catches of all the more important species except sturgeon and lake trout. While landings in Manitoba were higher, the total value was lower. The main reasons for this decline were lower prices for pike and pickerel, and decreased landings of the latter.

Stocks of all frozen fish in Canada (Newfoundland excluded) amounted to 38,793,000 lb. on January 1, 1950 of which 36,554,000 lb. were frozen smoked. There was an "out-of-storage" movement for all classifications of 7.1 as compared with a similar movement of 6.5 million pounds during December, 1948.

The higher level of exports of fishery products is being maintained. To the end of November the total was \$89.7 millions as compared with \$82.5 millions for the same period of 1948. It is calculated that approximately \$11.5 millions of exports from Newfoundland, since March 31, are included in the 1949 total, which should therefore -- to be comparable with 1948 -- be reduced to \$78.2 millions, representing the value of fisheries exports from the other nine provinces in the eleven months to November 30, 1949.

On the last page of this issue is printed a brief survey in French, prepared by the federal Department of Fisheries, of fisheries production in 1949.

(Newfoundland not yet included)

Table 1 - Landings and Landed Values

		Land	ings			Va	lues	
Species	Dece	nber	Totals to	date	Dece	nber	Totals	to date
•	1949	1948	1949 (R)	1948	1949	1948	1949 (R)	1948
engin alikung mini dian diandah garangan pengangan diandah diandah dan dian dian dian dian diandah diandah dia		(1)	000 16.)			(\$	1000)	
MT ANDTO								
TLANTIC	9,286	8,014	237,973	247,561	307	299	7,072	7,96
od	4,317	3,170	44, 290	51,540	209	160	1,929	2,34
ollock	150	85	16,557	. 21,335	3	2	294	38'
ake and Cusk	1,343	1,343	25,569	28,321	21	22	451	- 51
sefish and Catfish	120	50	4,288	2,941	3	1 *	85	5
alibut	75	18	4,219	2,321	17	4	881	45
laice	129	191	3,421	4,154	. 3	4	74	12
ther Flatfish	354	279	6,368	-3,928	9	9	235	7
erring	103	443	120,597	127,942	1	7	1,308	1,29
ardines	354	2,239	62,081	89,781	7	56	1,253	2,21
ackerel	126	270	32,385	25, 382	10	16	1,040	97
ther Pelagic	-	-	3,296	2,944			789	88
nelts	1,086	1,428	6,734	7,640	158	183	731	1,22
her Estuarial	243	509	22,910	22,200	8	14	1,037	99
obsters	5,293	4,188	38,163	36, 265	1,765	1,505	10,110	9,83
lams and Quahaugs .	1,175	512	22,505	14,757	29	11	483	. 32
ysters	107	362	10,840	11,010	6 15	15 18	439 155	42
callops	27	40	429	890	7.0		1	-24
ther Shellfish	6	2	193					
otals, ATLANTIC	24, 294	23,143	662,818	701,113	2,571	2,326	28,367	30,50
ACIFIC								
ray Cod	192	79	1,892	1,043	8	3	79	4
ingcod	59	85	5,274	4,709	5	8	408	37
ablefish	6	20	2,433	1,981		3	184	22
ockfishes	50	46	1,190	754	2	5	42	3
alibut		28	17,609	18,865	-	6	2,816	2,84
oles	176	207	5,899	10,735	12	13	269	50
ther Flatfish	38	9	298	303	1		8	
erring	42,981	65,184	323,079	386,615	557	794	4,433	4,32
una	-	-	2,221	2,172	-	-	371	6:
nchovies			99	315		-	3	
ockeye	-	-	19,712	19,635	-	-	3,856	4,3
ed Spring	20	3	10,547	11,687	5	1	2,278	2,6
hite Spring	3		5,346	3,125	1		602	4
oho	-	-	20,164	21,845	-	-	3,252	4,3
ink	-	-	50,248	25,615	-	-	3,296	1,9
hum	-	-	37,054	57,470	-	_	2,677	6,0
ther		***	828	1,369		-	116	2:
almon - Totals	23	3	143,899	140,746	6	1	16,077	19,9
ther Estuarial	14	15	890	479	1	1	44	1
rabs	105	61	1,909	1,698	8	5	165	14
lams	436	93	3,240	887	17	4	130	3
ysters	623	373	3,481	4,653	25	40	174	24
ther Shellfish	21	8	536	282	5	1	90	
otals, PACIFIC	44,724	66,211	513,949	576,237	647	881	25,293	29,52
					3,218	3,207	53,660	60,0

#### ATLANTIC

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER PELAGIC - swordfish, tuna

OTHER ESTUARIAL - salmon, alewives, shad, capelin, tomcod,

sea-bass or perch, sturgeon, eels

OTHER SHELLFISH - mussels, winkles

#### PACIFIC

OTHER FLATFISH - flounders, skate OTHER ESTUARIAL - eulachons, smelts,

sturgeon, bass or perch, octopus OTHER SHELLFISH - abalone, shrimps

#### Table 2 - Landings and Landed Values, Atlantic Provinces

#### December

		NEW BRUN	SWICK			NOVA SCOTI	A		
Species	Quant.	(1000 lb.)	Value	(\$1000)	Quant. (1	000 1ъ.)	Value	(\$1000)	
	1949	1948	1949	1948	1949	1948	1949	1948	
Cod	47	61	2	3	8,963	7,622	294	284	
Haddock	52	157	4	13	4,265	3,013	205	14	
Pollock	18	17	1	1	132	68	2		
lake and Cusk	7	16		1	1,327	1,315	21	2	
Rosefish and Catfish	-	-	_	e0	120	50	3	_	
Malibut		_	-	_	75	18	17		
Plaice	_	_		_	124	184	3		
ther Flatfish	1	6			347	273	9		
erring	15	419		7	14	210	3		
ardines	354	2, 239	7	56	- 1-4	_		_	
ackerel	20-2	2, 203		50	126	270	10	1	
melts	545	934	88	128	179	141		1	
ther Estuarial	180	449	5	9	14		25	1	
	1	292		-		30	2	3 ==0	
	232 980	10010	78	110	5,061	3,896	1,687	1,39	
lams and Quahaugs.	980	458	25	10	182	54	4		
ysters	-	-	000	-	37	54	S		
callops	9	8	7	3	18	32	8	1.	
ther Shellfish	6	5			-		-	400	
TOTALS	2,446	5,058	217	341	20,984	17,020	2, 292	1,92	
		PRINCE EDWAR	D ISLAND		QUEBEC				
Cod	28	143	1	4	248	188	10		
Take	8	12			1	-	10	,	
Plaice	_	2			5	5			
ther Flatfish	6			_	3	3			
erring		, 00		_	74	24	1	_	
melts	316	289	34	. 50	46	64	11	1'	
ther Estuarial	49	30	34	20	40	04	11	I.	
lams and Quahaugs	13	30	1	444 440	_	_	-		
		700		3.0	-	_	_	_	
ysters	70	308	4	13	140	-	-	-	
TOTALS	490	784	40	37	37 4	281	22	25	

#### Table 3 - Supplementary Landings, Atlantic - to date

	Unit	Quantity	Value		Unit	Quantity	Value
Livers - Cod  Hake  Halibut  Other	cwt.	64,571 1,178 935 10,042	211, 468 2, 933 30,860 58,298	Sharks Dulse Irish Moss Other seaweeds	no. cwt.	983 117,443 3,249	37 18,151 130,167 <b>650</b>
Hair Seals	no.	34, 426	• •	TOTAL VALUE			452, 564

#### Table 4 - Supplementary Landings, Pacific - to date

	Unit	Quantity	Value		Unit	Quantity	Value
Livers - Gray Cod .	cwt.	402	2,590	Viscera - Halibut.	cwt.	4,802	90,665
Lingcod	11	1,535	195,473	Other	81	1,492	18,844
Sablefish .	11	793	228,600	Whale - Blue	no.	38	38,000
Rockfishes.	н	574	57,255	Fin	H	84	84,000
Halibut	11	2,708	257,905	Humpback	15	40	40,000
Grayfish	H	30,800	1,052,309	Sei	H	28	28,000
Sharks		255	8,620	Sperm	16	34	34,000
Other	16	1,147	11,586	Other .	16	1	1,000
Viscera- Lingcod	11	1,547	15,276				
Sablefish .	11	1,047	38,022	TOTAL VALUE			2,202,145

#### Table 5 - Disposition of Catch

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to date	Species	Totals	to date
	1949	1948	5,560.168	1949	1948
ATLANTIC			ATLANTIC		
COD			TOT A TATE		
Fresh, dressed	3.8	4.7	PLAICE		
, filleted	10.4	12.0	Fresh, dressed	8.0	5.9
Frozen, dressed	0.4	2.1	Frozen, dressed	12.4	18.7
, filleted	15.4	20.8	n , filleted	15.2	8.1
Smoked, dressed	-	0.1	Ganned	63.5	67.3
" , filleted	8.0	7.6	Non-food uses	0.3	
Salted, green	33.3	27.9		0.5	-
" , dried	26.8	20.3	OTHER FLATFISH		
" , boneless	1.5	2.7	Fresh, dressed	7.9	12.6
Canned	0.4	2.2	" , filleted	33.8	31.0
			Frozen, dressed	7.9	12.2
HADDOCK			" , filleted	47.8	38.0
Fresh, dressed	15.0	13.3	Non-food uses	2.6	6.2
" , filleted	51.8	37.9			
Frozen, dressed	0.9	1.7	HERRING		
" , filleted	26.2	38.0	Fresh, round	11.9	18,7
Smoked, dressed	3.3	2.9	Frozen, "	5.1	6.9
, filleted	0.7	1.5	kippered	3.9	1.6
Salted, green	1.0	1.7	Vinegar cured, round	6.4	2.9
" , dried	0.2	0.8	" " , filleted	7.4	6.9
s , boneless	-	0.1	Pickled	7.6	7.7
Canned	0.9	2.1	" , filleted	0.3	_
			Salt, smoked (bloaters)	14.4	11.0
POLLOCK			" , " (boneless)	0.6	-
Fresh, dressed	3.2	2.9	Canned (incl. snacks)	2.8	8.1
" , filleted	0.1	0.6	Non-food uses	39.6	36.2
Frozen, dressed	3.0	5.0			
" , filleted	2.5	3.4	SARDINES		
Smoked, "	3.8	0.7	Fresh and salted	53.0	55.4
Salted, green	49.1	62.8	Canned	45.7	40.1
, dried	37.5	22.0	Non-food uses	1.3	4.5
, boneless	0.1	0.7			
Canned	0.7	1.9	MACKEREL		
HAKE AND CUSK			Fresh, round	14.1	18.0
Fresh, dressed		5 A	" , filleted	0.3	0.2
" , filleted	4.4	3.4	Frozen, round	10.5	7.0
Frozen, dressed	2.4	4.3	Pickled	45.8	47.3
, filleted	0.1	0.9	filleted	12.3	12.2
Smoked, dressed	0.6		Canned	1.6	8.0
" , filleted	0.2	3.0	Non-food uses	15.4	7.3
Salted, green	47.4	41.5	SALMON		
" , dried	27.7	15.9		00 =	FI 0
" , boneless	0.3	0.5	Fresh, dressed	82.5	71.2
Canned	12.5	30.5	Frozen, "Pickled	14.5	23.5
	12.0	00.0	Canned	0.2	0.4
ROSEFISH AND CATFISH		i	Vallied	0.8	4.9
Fresh, dressed	10.2	2.0	OTHER ESTUARIAL FISH	-	
" , filleted	11.4	11.7	Fresh, dressed	22.0	17 E
Frozen, dressed	2.5	1.5	Frozen,	5.7	13.5
" , filleted	75.6	83.3	Vinegar cured	9.9	2.9
Smoked, dressed	0.3	1.2	" , filleted	17.1	29.3
Canned	-	0.3	Pickled	31.8	43.1
			" , filleted	0.1	45.1
ALIBUT			Salted, smoked	0.1	1.3
Fresh, dressed	97.2	95.8	n , dried	1.1	2.0
" , filleted	0.4	-	Canned	0.3	2.8
Frozen, dressed	2,2	4.2	Non-food uses	11.9	
" , filleted	0.1	-		11, 3	2.6
Canned	0.1	_			

OTHER FLATFISH - yellowtail, witch, flounders, skate

OTHER ESTUARIAL - alewives, shad, capelin, tomcod, sea-bass or perch, sturgeon, eels

#### Table 5 - Dispostion of Catch - continued

As indicated by fish buyers and processors (in percentages of quantity landed)

Species	Totals	to date	Species	Totals	to dat
5 pec 1 e s	1949	1948	phecies	1949	1948
ATLANTIC			PACIFIC		
A NAME TO DO			per tradition dispertinent qualificant signature		
LOBST ERS		25.0	SOLES		0.0
In shell	54.5	65.9	Fresh, dressed	6.1	2.8
Meat	13.2	11.0	filleted	24.6	16.2
Canned	32.3	23.1	Frozen, dressed	2.6	0.6
			" , filleted	66.7	73.9
LAMS AND QUAHAUGS			Smoked	4.9	6.3
In shell	4.6	6.8	Non-food uses	-	.0.2
Meat	51.6	57.8			
Canned	41.3	33.1	OTHER FLATFISH	75.0	03.0
Non-food uses	2.5	2.3	Fresh, dressed	35.9	21.9
WO M D D O			" , filleted	45.5	18.1
YSTERS		03.0	Frozen, dressed	1.2	6.7
In shell	94.5	91.8	" , filleted	17.4	53.3
Shucked	2.1	8.2	777877777		
Canned	3.4	neo	HERRING		
ALTA			Dry-salted	0.8	0.1
CALLOPS			Canned (incl. snacks)	1.8	10.6
In shell	1.0	44.4	Non-food uses	97.4	89.3
Shucked	99.0	55.6	0.4734037		
			SALMON:-	1	
THER SHELLFISH			SOCKEYE		
In shell	30.2	30.5	Fresh, dressed	0.5	0.4
Canned	30.8	21.7	Frozen, "	6.9	0.2
Non-food uses	39.0	47.8	Canned	92.6	99.4
PACIFIC			RED SPRING		
RAY COD			Fresh, dressed	57.1	62.
Table 10 and 10	13.0	15.2	n , filleted	0.2	02.
Fresh, dressed	41.3	32.5	Frozen, dressed	25.6	21.9
	11.5		filleted	0.2	270
Frozen, dressed	26.7	7.3	Mild-cured	8.9	7.0
	3.9	4.9		8.0	8.0
Smoked, dressed	3.6	10.0	Canned	0.0	0.1
" , illieted	5.0	10.0	WHITE SPRING		
LINGCOD			Fresh, dressed	53.3	33.4
Fresh, dressed	43.8	48.3	Frozen, "	33.6	55.4
" , filleted	25.9	25.7	Mild-cured	0.1	-
Frozen, dressed	21.5	18.0	Smoked	_	0.3
" , filleted	8.6	7.9	Canned	13.0	11.1
Smoked	0.2	0.1	OMINATION	20,0	33.22.0.3
Shoked	0.2	0.1	CONO		
SABLEFISH			Fresh, dressed	7.9	12.3
Fresh, dressed	3.7	0.6	" filleted	1.9	1.0
Frozen. *	90.7	93.3	Frozen, dressed	25.8	19.
" , filleted	1.1	-	" filleted	0.7	3.
Smoked, dressed	2.6	5.8	Canned	63.7	64.
" , filleted	1.9	0.3			
, 11110000			PINK .		
ROCKFISHES			Fresh, dressed	2.7	0.0
Fresh, dressed	34.2	23.0	Frozen, "	2.2	2.0
" , filleted	34.8	34.8	Canned	95.1	96.8
Frozen, dressed	18.6	21.6			
" , filleted	10.4	16.3	CHUM		
Smoked, dressed	-	4.3	Fresh, dressed	10.4	3.
" , filleted	2.0	-	" , filleted	0.7	0.
			Frozen, dressed	32.2	26.
ALIBUT			" , filleted	0.8	0.
Fresh, dressed	22.5	27.8	Canned	55.5	69.
* filleted	1.6	3.2	Non-food uses	0.4	=
Frozen, dressed	71.5	65.0			
filleted	4.4	4.0			
, 11100000					

ATLANTIC OTHER SHELLFISH - mussels, winkles

PACIFIC OTHER FLATFISH - flounders, skate

#### Table 5 - Disposition of Catch - concluded

As indicated by fish buyers and processors (in percentages of quantity landed)

	Totals	to date	Connection of	Totals	to date
Species	1949	1948	Species	1949	1948
PACIFIC			PACIFIC		
OTHER SALMON			CLAMS		
Fresh, dressed	21.6	20.5	In shell	61.4	43.8
filleted	2.4	0.5	Meat	6.5	48.0
Frozen, dressed	19.9	19.1	. Canned	32.2	4.6
filleted	_	0.2	Non-food uses	0.2	3.6
Canned	56.1	59.7			
			OYSTERS		
THER ESTUARIAL			In shell	2.7	18.6
Fresh, dressed	24.3	92.2	Meat	93.6	74.
" filleted	-	1.2	Canned	3.7	6.9
Frozen, dressed	26.6	6.6	Non-food uses	-	0.:
Smoked	5.9	-			
Non-food uses	43.2	~~			
			OTHER SHELLFISH		
CRABS			In shell	32.5	39.
In shell	23.8	21.5	Meat	65.4	28.
Meat	35.7	31.5	Canned	2.1	31.
Canned	40.5	47.0			

OTHER SALMON -

pink spring, jack spring, steelhead, blueback OTHER ESTUARIAL -

eulachons, smelts, sturgeon, sea-bass or perch, octopus

OTHER SHELLFISH - abalone, shrimps

#### Table 6 - Inspections of Pickled Fish, Atlantic

The following data on the inspection and grading of fish on the Atlantic Coast is made available through the co-operation of the officers of the Eastern Division of the Federal Department of Fisheries, and of the Fisheries Division, Provincial Bureau of Statistics, Quebec.

	Totals	to date		Totals	to date
	1949	1948		1949	1948
	(1000	1b.)		(1000	16.)
ERRING			MACKEREL		1
Pickled (split) -			Pickled (split) -		
Tat	(R) 872	926	Spring (Class B)	11	-
Bright	(R) 85	183	Spring	8,652	3,860
Tropic	2,302	1,978	Summer	519	95
No. 4	47	212	Fall	(R) 13	108
			No. 4	510	24
Pickled Headless -					
Pat	30	44	Pickled Fillets -		
Bright	20	-	Fall	927	878
			Summer	47 4	-
Pickled Fillets -			Choice	121	-
Fat	2	55	No. 4	. 3	-
Bright	17			1	
			ALEWIVES		
Bloaters -			Pickled -		
Choice (Class A)	211	2,333	Standard	4,134	4,590
Spring (Class B)	6,518	2,315	No. 4	82	300
No. 4	(R) 294	314			
Boneless, Smoked -					
Standard	211	242			1
Choice (Class A)	227	320			

## Table 7 - Output of By-Products, Atlantic Totals to date

By-Product	unit	Quantity	By-Product	unit	Quantit
Cod -			Hake -		
cheeks & ear fillets, fresh	ewt.	108=	cheeks & ear fillets, fresh	ewt.	33
w w w n , frozen	10	31	livers fresh	81	980
livers, fresh	19	5,197	sun-rotted, untanked oil	gal.	20
a canned	CS.	168	steam-refined crude oil	W	1.185
tongues, fresh	cwt.	171	glue	11	1,460
, frozen	н	98	offal meal	ton	137
* , salted	bbl.	67	Halibut -		
ros, fresh and frozen	cwt.	56	livers, fresh	cwt.	10
, canned	cs.	43	steam-refined crude oil	gal.	171
tomalley, canned	19	52	Herring -		
paste or spread, canned	11	26	body oil	10	1,665
glue	gal.	5,626	offal "	10	39,277
sounds	cwt.	44	glue	10	27,600
scales	We .	298	scales	cwt.	20,869
skins	W	340	offal maal	ton	1.407
bones	N	100	offal	10	484
liver meal	ton	209글	solubles	St.	3,009
offal *	N	4,811	Seal -		
offal	77	3,302	oil	gal.	49,484
fertilizer	99	46	offal oil	ัท	8,340
solubles	cwt.	45	steam-refined crude oil	N	6,450
Cod liver oil -			Swordfish -		
sun-rotted, untakked	gal.	4,333	livers, fresh	cwt.	130
tanked	W	4,330	Other -		
steam-refined, crude	19	147,965	roe, fresh or frozen	18	58
de-stearinated	19	11,489	* , canned	cs.	14
No.2	10	10,013	kelp meal	ton	109
Lobster -					
tomalley, canned	cs.	1,468			
paste or spread, canned	W	3,851			

## Table 8 - Output of By-Products, Pacific Totals to date

Liver and Visceral Oil	Salmon		Cod iver	Vis	od cera	Halibut Liver	Halibut G		rayfish Liver	Other
		ten :	in mill	ions	of USP	units -	de Commission de propins de maior des replécies estreptes recin	<del> </del>		ritan di Jamesia, minina ing panggangan panggangan panggangan
Potency Range : -						1	1			1
0 - 20,000	8,695	91	5,824	40	,526	38,071	16,796	10	354,036	8,390
20,000 - 40,000	15,495	214	214,901		,881	116,732	53,021		179,034	58,932
40,000 - 60,000	6,415	21			,291	164,559	64,394		-	80,291
60,000 - 80,000	919	18			,112	209,891	68,266		-	50,146
80,000 - 100,000	-	220	226,763		,665	131,729	89,469		-	51,741
100,000 - 150,000	-	61			47,879   373,868   3		237,955	237,955		48,850
150,000 - 200,000	2	14	5,192	16	,018	123,844	128,317		-	
200,000 plus	-	7	4,089	17	,692	164,391	80,077		-	GEÞ
By-Product		unit	Quanti	ty		By-Produc	t		unit	Quantity
Herring -					Wha le					
body oil		1b.	18,869,	603	sperm	oil			lb.	911,325
offal "		W .	4,040,	031	blubber oil				36	1,691,141
meal		ton, I	24,	137 <del></del>	body meal			ton	880	
offal oil		m X	3,	198						
bait		cwt.	2,	320						
Halibut -					Other					
fish cakes, canned		C8.	-	007					lb.	218,403
offal oil	1	lb.	128,						ton	1,301
meal		ton		125층	10	oil			1b.	907,955

#### NEWF OUNDLAND

#### Table 9 - Cold Storage Stocks

Section 1 SEA FI	SH (Frozen Fresh)	HOLDINGS AT JANUARY 1, 1950	Holdings at December 1, 1949	Frozen during December			
		- thousand pounds -					
Cod	Filleted	479	830	232			
Haddock	Filleted	139	413	445			
Rosefish	Filleted	771	490	742			
Halibut	Dressed	5	. 16	-			
Other Flatfish	Filleted	165	266	. 2			
Herring	Round	- 517	695	. 72			
Mackerel	Round or Dressed	21	110	-			
Salmon		43	55	_			
Shellfish (Lobst	ers, Clams, Oysters)	1		. 1			
	Dressed and Filleted	4	2	4			
TOTAL - SEA FISH	(Frozen Fresh)	2,145	2,877	1,498			
Section 2 SEA FI	SH (Frozen Smoked)						
Cod	Filleted	8	38	45			
Herring	Dressed	9	6	-			
TOTAL - SEA FISH	(Frozen Smoked)	17	44	45			

#### INLAND FISHERIES

NEW BRUNSWICK

#### Table 10 - Landings, Landed Values and Disposition

(with comparative figures for 1948)

#### Totals to date

Species	Quantity		Value		Disposition 1949			
	1949	1948	1949	1948	Fresh round	Salted	Smoked	Bait
	cwt.	cwt.	\$	8	cwt.	cwt.	cwt.	cwt
Whitefish	2	18	70	525	2	_	-	_
Pickerel (Yellow Pike)	149	155	2,410	1,891	149	-		-
Suckers (Mullet, etc.)	224	141	1,676	808	223	-	-	1
Alewives	2,772	3,338	4,859	7,592	2,649	115	8	000
Shad	1,744	1,099	11,951	6,937	1,526	218	-	-
Salmon	412	296	15,952	12,688	412	-	-	-
Eels	448	409	3,832	2,154	448	-	-	-
Sturgeon	18	33	480	725	18	-		-
Other	. 31	18	890	444	31	-	-	-
TOTALS	5,800	5,507	42,120	33,764	5,458	333	8	1

Through the courtesy of the Department of Lands and Forests of Ontario we are able to publish the following table showing the landings and landed values for the years 1949 and 1948.

Table 11 - Landings and Landed Values

Totals to date

1949 cwt.	1948	1949	1948
cwt.			
	cwt.	\$	\$
58,922	54,244	1,787,252	1,561,795
			98,739
	15,485	341,759	514,888
29,121	26.746	661,034	627,610
80,619	50,693	824,593	736,823
2,504	1,921	27,248	28,689
21,508	19,088	247,346	313,761
15,624	18,349	569,186	587,512
	6,874	94.402	77,768
			176,370
-			41.915
-	,		133,148
			23,445
			6,313
			7,005
			182,882
			5,118,663
	6,864 13,821 29,121 80,619 2,504	6,864 7,065 13,821 15,485 29,121 26.746 80,619 50,693 2,504 1,921 21,508 19,088 15,624 18,349 9,566 6,874 1,617 1,731 10,693 11,631 9,080 8,348 6,990 4,455 6,700 1,119 6,404 4,945 19,192 17,710	6,864 7,065 88,943 13,821 15,485 341,759 29,121 26.746 661,034 80,619 50,693 824,593 2,504 1,921 27,248 21,508 19,088 247,346 15,624 18,349 569,186 9,566 6,874 94,402 1,617 1,731 161,650 10,693 11,631 46,781 9,080 8,348 169,440 6,990 4,455 25,120 6,700 1,119 22,140 6,404 4,945 16,682 19,192 17,710 196,957

#### MANITOBA

Through the kind co-operation of the Game and Fisheries Branch of the Department of Mines and Natural Resources, Manitoba, we are able to publish the following table showing the landings and landed values of the winter fisheries of that province for 1949 and 1948, and also the cumulative totals for the same two years.

Table 12 - Landings and Landed Values

November and December  Quantity Value			Totals to date					
		Species	Quantity		Value			
1949	1948	1949	1948		1949	1948	1949	1948
cwt.	cwt.		\$		cwt.	cwt.	*	18
3.118	1.822	37.059	14,222	Whitefish	33,198	29,242	541,290	508,862
2,053	3,804	6,846	18,578	Tullibee	14,408	16,455	34,837	48,129
11,347	13,781	136,598	215,823	Pickerel (Yellow Pike) .	69,471	81,320	754,430	1,149,897
8.800	900	81,509	7,816	Sauger	28,466	21,172	167,413	114,097
244	348	2,532	3,548	Perch	5,416	4,438	72,168	64,754
9.079	10,168	44,272	71,088	Pike (Jackfish)	27,969	26,143	130,418	158,442
5.770	4.940	10,856	11,590	Suckers (Mullet etc.) .	17,429	18,247	37,303	37,162
22	90	336	1,360	Goldeye	1,311	1,073	19,268	14,925
196	91	3,852	1,535	Lake Trout	1,365	337	19,144	7,522
20	-	20	Ga .	Other	2,371	2,551	8,289	10,069
40,649	35,944	323,880	345,560	TOTALS	201,404	200,978	1,784,560	2,113,859

### STOCKS (NEWFOUNDLAND stocks shown on Page 8)

Table 13 - Summary of Gold Storage Stocks of Frozen Fish at January 1, 1950 (1)
With comparative holdings for last year and last month

Section 1 - SEA FISH (Frozen	Fresh)	January 1, 1949	JANUARY 1, 1950 PRELIMINARY	December 1, 194 Revised
			thousand pounds	-
Cod, Atlantic	Dressed	521	212	294
	Filleted	4,322	2,829	3,183
Cod, Pacific	Dressed	935	2,497	2,825
out taoring	Filleted	211	329	375
addock		334	158	102
MUCOCK	Dressed	I		
2.2	Filleted	1,036	607	538
alibut, Atlantic	Dressed	171	188	230
Pacific	Dressed	4,578	5,016	6,502
ther Flatfish	Dressed	81	146	187
	Filleted	1,207	515	637
erring, Atlantic	Round	3,594	4,808	5,729
Pacific	Round	1,218	1,792	1,454
ackerel	Round or Dressed	576	1,898	2,355
almon, Atlantic	Dressed	337	308	255
Chum	Dressed	4,665	4,399	5,276
QAAGIII.	Filleted	76	160	195
Coho				2,625
Coho	Dressed	2,896	1,909	
	Filleted	46	21	84
Pink	Dressed	274	528	630
· Spring Red	Dressed	509	977	1,297
	Filleted	4	-	00
Spring White		366	851	974
Steelhead		109	27	38
Not Classified		28	196	139
TOTAL SALMON		9,310	9,376	11,513
		7,020	3,010	
hellfish (Lobster, Clams, C	)ysters)	282	294	309
ther Sea Fish	Dressed and Filleted	1,724	1,645	2,041
COTAL - SEA FISH (Frozen Fre	sh)	30,100	(2) 32,900	38,274
Section 2 - INLAND FISH (Fro	ozen Fresh)			-
llue Pickerel	Round or Dressed	90	52	21
isco (Lake Herring)	Round or Dressed	197	234	249
ake Trout	Round or Dressed	66	251	349
	Filleted	15	12	23
erch	Round or Dressed	47	13	76
ickerel (Yellow Pike)	Round or Dressed	338	213	481
ICKOTOL (IGILOW FIRS)	Filleted		465	662
/1. /* 101 1A		1,049		
ike (Jackfish)	Round or Dressed	86	180	347
auger	Round or Dressed	1,043	389	695
uckers	Round or Dressed	11	16	54
ullibee	Round or Dressed	986	513	817
hitefish	Dressed & Filleted	318	529	656
ther	All Forms	682	752	816
OTAL - INLAND FISH (Frozen	Fresh)	4,928	(3) 3,654	5,246
OTAL - ALL FISH (Frozen Fre	sh)	35,028	36,554	43,520
Section 3 - SEA AND INLAND H	FISH (Frozen Smoked)			
od, Atlantic	Filleted	1,291	845	789
Pacific	Dressed	. 33	41	. 50
	Filleted	130	24	46
addock	Dressed	341	197	222
	Filleted	145	92	51
almon	Filleted	18	51	41
				991
ea Herring	Dressed (Kippers)	508	801	
oldeye	Dressed	6	50	
ther	Dressed	116	88	V 124
OTAL - SEA AND INLAND FISH	(Frozen Smoked)	2,588	(4) 2,239	2,410
				45 000
RAND TOTAL - ALL FORMS FRES	SH AND SMOKED BERTZER	37,616	38,793	45,930

<sup>(1)</sup> This information is summarized from the D.B.S. monthly report on the above subject. (2) Includes estimates of 590,000 lb. (3) Includes estimates of 35,000 lb. (4) Includes estimates of 50,000 lb.

Table 14(a) - Summary of Stocks of Salted Fish, other than Newfoundland, December 31, 1949
(with comparative holdings for last year and last month)

Kind	Quantity						
VTUR	December 31, 1948	DECEMBER 31, 1949	November 31, 194				
VET-SALTED FISH (pickled or Kench-cured)	'000 lb.	'000 lb.	'000 1ъ.				
Cod	8,339	13,555	16,689				
Pollock	1,394	1,231	1,488				
Hake	957	1.599	1,602				
Other (haddock, cusk, etc. )	128	65	74				
DRIED-SALTED FISH							
Cod, heavy-salted (hard-dried)	959	2,772	3,220				
n n n (semi-dried)	2,555	1,399	324				
" slack-salted (hard-dried)	78	91	80				
(semi-dried)	70	35	40				
" Gaspe cure (hard-dried)	51	1,920	2,279				
" (semi-dried)	744	27	59				
Pollock	1,629	729	800				
Hake	827	876	1,174				
Other	153	156	171				
BONELESS SALTED FISH (Fillets, etc.)							
Cod	600	1,070	969				
Other	37	21	76				
PICKLED FISH	bbl.	bbl.	bbl.				
Herring, fat	1,532	868	823 <del>2</del>				
bright	326	10	10				
tropic	6,900	5,673	5,104				
scotch cure	100	-	70				
* vinegar-cured	44	-	72				
n n n ii , fillets	84		40				
Mackerel, spring	7,078	18,266	20,223				
summer	851	417	250				
M , fillets	-	27	127				
fall	138	29	1,481				
" , fillets	1,433	1,118	1,643				
Alewives	11,654	6,601	8,193				
BLOATERS (hard-cured smoked round	boxes	boxes	boxes				
herring)	61,787	100,679	145,702				

Table 14 (b) - Stocks of Salted Codfish, NEWFOUNDLAND

Kind	December 20, 1948	DECEMBER 20, 1949	November 20, 1949
SHORE	'000 lb.	'000 lb.	1000 16.
Dry, large and medium  " small  Incompletely cured  Light salted saltbulk  Heavy "	5,178 17,044 1,781 ) 364	5,598 36,241 2,971 183 225	6,232 41,310 2,961 80 178
BANK Dry, large and medium " small Incompletely cured Light salted saltbulk Heavy " "	1,243 522 72 ) 85	1,162 611 249 56 674	1,242 726 415 42 866
LABRADOR AND NEWFOUNDLAND SOFT CURE Ordinary cure Semi-dry Washed and pressed Saltbulk	3,248 7,650 82 379	9,894 13,182 73 895	9,520 13,950 50 1,204
GRAND TOTAL	37,648	72,014	78,776

#### Table 15 - IMPORTS OF FISHERY PRODUCTS

(Newfoundland 1949 figures are for the first three months only)

Kind and Country			January to C	ctober inclusiv	70	
of Origin	1949	1948	1938	1949	1948	1938
		- '000 lb.		-\$		
TOTAL IMPORTS	• • • • • • • •	• • • • • • • • •		4,923,277	9,389,473	2,541,013
FRESH AND FROZEN FISH	9,417	21,474	28,249	1,003,225	1,652,155	582,860
Cod and related species	3,349	16,470	1,230	232,205	873,938	18,113
Newfoundland	3,214	16,451	1,223	216,968	871,699	17,384
Salmon	3,195	1,494	4,897	481,792	508,310	425,025
Alaska	2,479 700	183 8	251 2,836	397,378 77,448	51,738 2,191	25,319 176,892
Other	2,873	3,510	22,122	289,228	269,907	139,722
U.S.A	2,382	1,855	613	246,422	112,756	32,160
CURED FISH	2,375	6,677	4,684	335,650	650,962	214,326
Cod etc., wet-salted	484	3,892	267	50,160	297,157	5,773
Newfoundland	480	3,875	253	49,687	293,800	4,369
Herring, pickled	1,308	1,785	2,016	146,232	171,333	79,983
Netherlands	353	260	477	55,608	37,935	21,055
Other	583	1,000	2,401	139,258	182,472	128,570
U.S.A	61	34	47	19,274	13,720	4,873
CANNED FISH	1,256	1,752		854,078	1,006,310	703,083
Anchovies, sardines	977	975	• •	634,550	670,854	294,395
Norway	829 9 <b>3</b>	810 137	• •	534,820 68,898	549,174 100,607	233,358
Other	279	777	0 0	219,528	335,456	408,688
SHELLFISH	0 0	• •	11	1,402,687	514,556	430,713
Lobaters, fresh	126	1,485	537	57,744	405.984	59,037
U.S.A	126	301	2	57,744	153,705	888
Other, fresh	• •	• •	• •	407,210	53,062	141,371
Canned	1,087	• •	0 0	937,733	55,510	230,305
MISCELLANEOUS		0 0	0 0	1,327,637	5,565,490	610,030
Meal	523	1,728		38,493	120,422	• •
Whale and sperm oil	829	17,380	140	160,360	3,957,156	57,800
U.K	747	13,317	23	149,755	2,936,063	1,752
Oil, concentrated and for fortifying	• •	• •	_	241,657	232,306	_
U.S.A	• •		-	229,368	188,788	-
Other oils		• •	• •	133,467	624,273	370,412
Other products		• •	• 0	753,660	631,333	181,818
U.S.A			• •	653,481	530,713	51,715

(Newfoundland included from April 1, 1949)

		J	anuary to N	Vovember inclu	sive	
Kind and Destination		Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb.			\$	\$
TOTAL EXPORTS	• • • • • • • •			89,743,168	82,532,678	24,698,428
A. FRESH AND FROZEN FISH (1)						
A. FRESH AND FROZEN FISH (1) WHOLE OR DRESSED	144,275	165,522	100,716	22,434,648	24,709,041	8,415,970
Cod. Atlantic;						
Fresh, dressed	1,490	( 4,197	3,624	145,362	( 482,042	232,006
Frozen,	452	(		62,396	(	
Cod, Lingcod, etc., Pacific: Fresh, dressed	255	,		24,392	,	
Frozen.	762			91,091	}	
Haddock, etc:		,		02,002	`	
Fresh, dressed	1,902	( 1,991	3,080	127,381	( 175,250	186,780
Frozen, "	323	(		56,511	(	
Halibut:						
Fresh, dressed	5,461	(13,866	8,585	1,350,357	(3,060,191	866,424
Frozen,	6,221	( 60 177	14 550	1,453,725	( , , , , , , , , , , , , , , , , , , ,	350 000
Herring, sea	42,410	68,137	14,557	901,693	1,621,628	152,290
Fresh, whole or dressed	1,518	(20,818	11,539	578,229	(6,116,838	1,512,023
Frozen " " "	643	20,010	11,000	242,042	( 0,110,000	1,010,000
Salmon, Pacific:	010	,		220,020	,	
Fresh, whole or dressed	10,796	(		2,232,379	(	
Frozen, w w w	9,436	(		2,149,280	(	
Smelts, whole or dressed	5,149	5,322	5,217	872,559	1,253,146	513,526
Other seafish	8,043	4,421	3,413	1,399,778	1,230,127	267,913
a. Total, seafish	94,561	118,752	50,015	11,687,175	13,939,222	3,730,962
Lake Herring	799	2,126	1,658	227,518	444,013	255.941
Perch	2,499	2,528		390,839	466,847	
Pickerel	12,371	9,255		2,353,600	2,405,441	
Pike	2,765	5,059		330,780	702,028	
Sauger	3,516	2,446		451,685	491,978	
Sturgeon	423	369	318	324,861	316,078	102,176
Trout	4,100	3,625	4,713	1,174,724	1,127,056	505,464
Tullibee	1,876	3,405	798	181,446	366,076	64,214
Whitefish:	12 000	( 10 001	33 840	7 005 077	2 570 020	3 430 500
Fresh	13,922	(12,071	11,749	3,985,833 505,162	3,578,939	1,410,589
Other freshwater fish	1,993 5,750	5,886	31,465	821,025	872,363	2,346,624
b. Total, freshwater fish	49,714	46,770	50,701	10,747,473	10,769,819	4,685,008
B. FRESH OR FROZEN FILLETS	44,138	33,738	• •	9,395,954	7,888,926	
Cod, Atlantic:						
Fresh	4,859	( 18,037	• •	933,090	(3,461,791	• •
Frozen	15,348	(		2,564,152		
Haddock etc.	9,589	7,577	• •	1,938,496	1,687,066	• •
Flatfish	4,278	(3)	• •	1,128,337	1 150 086	• •
Other seafish fillets	3,005	3,894	• •	679,952	1,159,986	•••
a. Total, seafish fillets	37,079	29,508	• •	7,234,027	6,308,845	••
b. Total, freshwater fillets	7,069	4,230		2,161,927	1,580,083	

<sup>(1)</sup> Most of the exports of fresh and frozen fish to the U.S.A. (2) Haddock, pollock, hake, cusk, rosefish, catfish (3) Included in "Other seafish fillets" prior to 1949

(Newfoundland included from April 1, 1949)

		Januar	ry to Novem	ber inclusive		
Kind and Destination	:	Quantity			Value	
	1949	1948	1938	1949	1948	1938
		- '000 lb.	-	*		8
C. SMOKED FISH	10,084	12,833	5,795	1,465,473	1,768,487	380,41
Haddock	307	453	808	62,456	91,511	78,94
Herring, sea	7,227	9,837	3,251	791.897	1,059,091	121,310
U.S.A.	1,427	1,890	627	232,023	286,463	30,32
Dominican Republic	2,207	2.831	511	212,517	270,566	14,52
Haiti	1,905	2,728	845	188,631	261,333	27,04
Cod fillets	2,388	2,449	1,713	565,814	564,687	174,40
Haddock etc., fillets (1)	90	-	-	16,149	-	-
Other smoked fish	72	94	23	29,157	53,198	5,75
D. SALTED FISH	93,676	57,284	61,300	15,519,398	8,898,107	2,069,33
Cod, salted and dried	64,298	26,741	19,133	11,341,084	4,777,216	1,071,07
Barbados	1,708	-	114	234,678	- 1	6,16
Jamaica	7,540	203	1,565	1,334,197	35,140	78,17
Trinidad	3,955	2,580	3,581	690,465	449,399	220,60
Leeward Windward Is.	1,815	1,002	10	273,628	168,754	
Brazil	3,951	903	411	772,660	206,650	22,32
Cuba	11,154	8,809	3,442	2,194,146	1,637,574	195,36
Italy	3,279	2,445	₹ 3	612,899	425,820	7
Portugal Porto Rico	4,170	1,514	2,548	738,077	235,582	126,24
U.S.A.	4,561	4,654	5,112	3,136,713 857,08E	812,402	303,28
Cod, salted boneless	4,989	5,455	- :	1,295,188	1,366,941	-5 JA=
U.S.A	1	5,296	-		1,329,882	- 1
Cod, wet-salted	11,087	7,495	9,230	1,017,576	719,903	275,76
Italy	2,552		-	249,678	-	
U.S.A.	8,518	7,488	9,086	762,763	718,935	271,80
Haddock etc., salted & dried	10,461	10,067	6,462	1,688,629	1,581,132	269,11
British Guiana	1,116	1,378	2,730	181,053	219,434	112,24
Cuba	1,569	449	- 20	271,105	74,666	
Dominican Republic	2,505	1,565	733	419,993	255,707	1,67
	3,144	2,153	755	486,017	321,983	27,77
Haddock etc., salted boneless Other salted fish	2,597	7,526	26,475	42,321 134,600	452,915	443,37
E. PICKLED FISH	39,768	29,353	15,145	3,817,429	2,774,588	970,97
Herring, sea	19,755	17,059	1,692	1,558,553	1,099,278	47,80
Jamaica	3,469	2,158	420	221,579	115,766	10,04
U.S.A. Mackerel	15,383	8,580	898	1,276,387	634,658	28,57
-	11,341	10,121	10,471	1,198,397	1,005,949	364,54
Jamaica U.S.A.	6,105	5,893	6,758	552,690	493,190	197,37
Other pickled fish	3,605 8,672	1,984 2,173	2,420	492,106 1,060,479	310,268 669,361	124,919
F. CANNED FISH	106,309	84,521	56,073	13,426,546	17,899,839	7,262,63
Herring, sea	57,124	42,579	2,945	717 364	6,166,687	227,682
Gold Coast	634	618	2,340	717,364	93,836	221,000
Belgian Congo	751	405		75,492	69,363	
U.S.A.	1,143	1,843	12	220,594	355,620	649

<sup>(1)</sup> Haddock, pollock, hake, cusk, rosefish, catfish Nil -

(Newfoundland included from April 1, 1949)

	January to November inclusive								
Kind and Destination		Quantity	*	Value					
	1949	1948	1938	1949	1948	1938			
	, ,	- '000 lb.	•	\$	\$	ğ			
F. CANNED FISH - concluded			1						
Sardines	11,250	13,460	6,291	1,768,832	2,702,494	554,218			
Gold Coast	3 <b>2:6</b> 5 <b>4</b> 6	112	293	55,718 111,677	20,288	25,355			
Hong Kong	2,814	123	55	252,718	19,205	4,816			
Philippines	885	300	-	91,385	58,955	-			
Venezuela	208	355	24	44,551	95,231	1,284			
U.S.A	1,884	1,043		351,796	238,162				
Salmon	36,922	26,420	43,735	10,722,184	8,563,754	6,213,727			
U.K. Belgium	19,719 7,887	4,771 7,099	15,910	6,149,273 2,137,592	1,590,962 2,305,872	3,525,782 37,823			
Italy	1,470	58	-	373,304	19,925	-			
Palestine	710	1,313	-	133,743	378,134	-			
Philippines	810 958	1,488	271 536	177,678 225,353	429,365 299,963	18,105 54.894			
U.S.A									
Other canned fish	1,013	2,062	3,102	218,166	466,904	267,004			
G. MOLLUSCS & CRUSTACRANS (1)	26,199	22,355	17,886	12,472,374	11,262,180	3,768,416			
Clams, fresh or frozen	4,010	2,831	3,175	752,401	563,925	47,312			
In shell	2,560 1,450	( 2,831	3,175	160,242 592,159	( 563,925	47,812			
Lobsters, fresh or frozen	19,027	17,274	9,829	9,257,520	8,259,171	1,807,670			
Other, fresh or frozen	284	439	955	82,678	172,732	105,183			
	1,606	1,784	3,889	2,285,805	2,259,608	1,801,960			
Lobsters, canned	198	196	2,619	227,269	218,167	1,131,40			
Belgium	166	26	58	208,756	22,497	27,40			
U.S.A	1,222	1,544	465	1,822,280	1,994,743	232,484			
Other canned	1,272	27	38	93,970	6,744	6,291			
H. MISCELLANEOUS	• 6		• •	11,211,346	7,331,510	1,840,686			
Meal	51,465	35,952	37,952	4,330,390	2,415,326	706,55			
U.S.A	47,429	32,275	22,405	4,067,719	2,159,673	379,740			
Oil, grayfish liver	1,444	(2)		926,987	(2)				
U.S. A	1,399			860,478	* 0	0.0			
Oils, other pharmaceutical	1,357	1,206	683	1,144,903	1,216,039	49,710			
U.S.A	327	212		838,500	810,365				
Oils, other	28,577	6,610	5,336	3,033,172	2,998,392	676,19			
Belgium	4,430	30	0	472,266	19,988	-			
Denmark	1,075		-	97,000	-	0.000			
Germany	5,269	6 273	10,691	634,468	2,814,372	207,89			
U.S.A	10,788	6,231	5,765	999,008		164,43			
Other products	• •	• •	• •	1,775,894	701,753	408,220			

<sup>(1)</sup> Main market is U.S.A.

<sup>(2)</sup> Included in "Oils, other pharmaceutical" prior to 1949

## Table 17 - Index Numbers, Wholesale Prices of Fishery Products and Relevant Series, 1935 - 1949

		Fishery Products Wholesale (1935 - 39 = 100)	Meat and Poultry Wholesale (1935 - 39 = 100)	All Foods Wholesale (1935 - 39 = 100)	Salaries and Payrolls All Industry (June 1, 1941 = 100)	Cost of Living Canada (1935-39) = 100)	Cost of Living U. S. A. (1935-39 = 100)	Cost of Living U.K. (1935-39 = 100)
1940		114.0	106.0	105.0		105.6	100.2	116.5
1941		127.9	125.9	119.0		111.7	105.2	128.9
1942		152.8	140.8	130.5	127.5	117.0	116.5	126.6
1943		176.3	139.6	136.2	143.7	118.4	123.6	125.9
1944		179.3	150-6	134.9	147.1	118.9	125.5	128.5
1945		179.0	152.8	137.5	142.1	119.5	128.4	128.5
1946	• • • • • • • • • • • • • • • • • • • •	197.4	159.3	142.7	142.6	123.6	139.2	128.8
1947		217.2	174.1	162.8	172.6	127.8	159.2	129.5
1948	November	259.8	263.3	206.9	216.9	158.9	172.2	140.1
	December	264.2	264.3	206.9	218.0	158.9	171.4	140.1
1949	January	261.1	264.9	205.2	204.1	159.6	170.9	140.1
	February	260.2	257.3	202.0	207.1	159.5	169.0	140.1
	March	259.0	264.1	201.5	207.2	159.2	169.5	140.1
	April	262.0	269.1	205.5	206.4	159.3	169.7	140.1
	May	254.5	267.8	205.9	207.2	159.5	169.2	142.6
	June	259.6	275.4	209.6	208.9	160.5	169.6	142.6
	July	263.8	272.3	211.5	216.6	162.1	168.5	142.6
	August	- 249.8	262.2	207.1	217.8	162.8	168.8	142.6
	September	249.8	258.0	205.6	221.4	162.3	169.6	143.9
	October	248.1	249.9	203.9	223.2	162.2	168.5	143.9
	November	241.4	250.0	203.2	224.0	161.7	168.6	145.2

Table 18 - Average Prices Received by Fishermen as at December 15, 1949 and 1948

(cents per pound as landed)

	1949	1948	1949	1948	1949	1948	1949	1948	1949	1948	
Reporting Point	C	Cod		Haddock		Hake		Halibut			
							Med	ium	Chic	ken	
North Sydney Halifax Yarmouth Souris Caraquet Quebec (Province) Vancouver Prince Rupert	3 2 4 4 3 - 4 5 3 - 4	34-42-12-12-12-12-12-12-12-12-12-12-12-12-12	5-527	5-500 5-200	1 11 2 2 2	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	18	15 20 36 - -	12	12 16 35	
	Her	ring	Sm	nelts							
North Sydney Halifax Yarmouth Souris Caraquet Quebec Vancouver Prince Rupert	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		15 19 15 8-14 15 18-10	20 - 12 15 25							

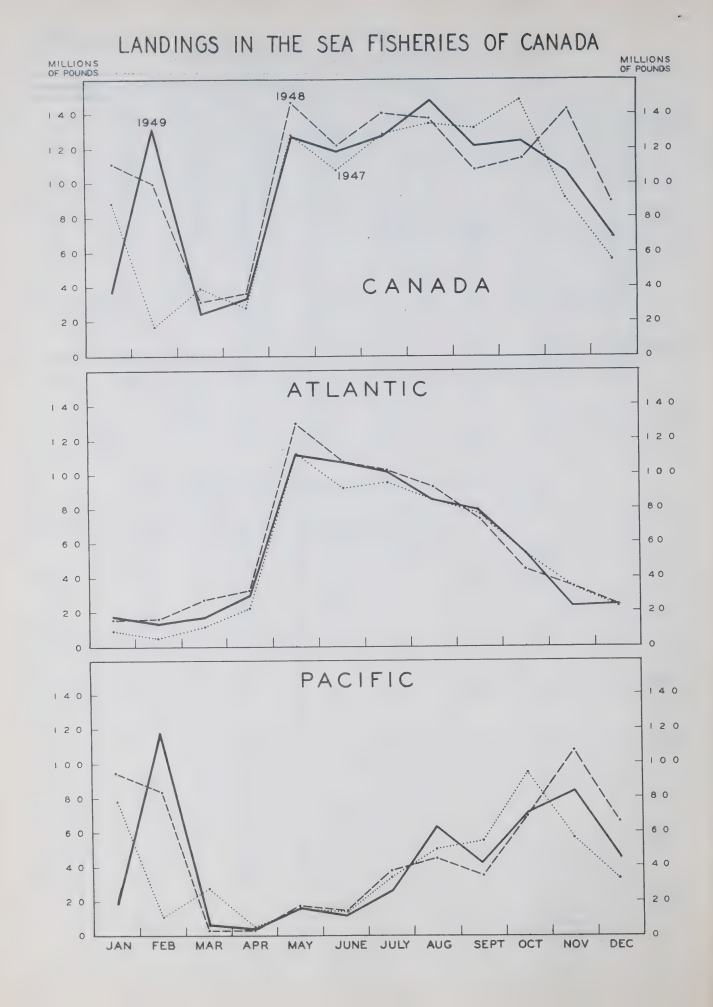
PRICES

## Table 19 - Mid-month Wholesale Prices, December 1949 (F.O.B.)

		unit	Halifax	Montreal	Toronto	Winnipeg	Vancouver
ATLANTIC	Cod fillets, fresh	lb.	.204	•270	.259	•330	
261 27012 20	" frozen, wrapped .	w	.195	.257	.247	.265	_
	n m smoked	n	.250	•300	.301	.300	-
	Haddock fillets, fresh	19	.254	.333	.312	.370	-
	Herring, kippered	W	.173	.225	.233	.240	-
	Mackerel, frozen round	19	.140	.160	.168	.200	-
	Smelts, frozen, No.1	и	-	.337	.330	.325	-
CANNED	Lobster, Fancy Grade Sardines, smoked, in vegetable	48-½'s	30.900	31.688	31.450	32.200	33.900
	oil, wrapped	100-3½'s	-	8.917	9.125	9.620	
PACIFIC	Halibut, frozen, 10-60 lb., headless and dressed Salmon, frozen, Coho,	lb.	-	•353	.340	.320	.246
	headless and dressed	16	_	.453	•430	.415	•338
	Lingcod, fresh	Ħ	-	-	-	-	.120
CANNED	Salmon, Sockeye (certified)						
Street and Street Confession	Grade A	48-½'s	-	18.533	19.650	18.950	18.125
	Salmon, Coho (certified) Grade A	100	14.350	14.300	13.925	14.270	13.850
INLAND	Whitefish, fresh	16.	400	dia.	.347	-	-

Table 20 - Retail Prices as at First Business Day of December, 1949

		unit	Halifax	Montreal	Toronto	Vancouver
ATT AND TO	Cod fillets, fresh	1b.	.362	•393	.379	-
ALLANIIC	m n , frozen, wrapped .	H	-		.340	-
	m m smoked	M	.354	.431	.443	.436
	Finnan Haddie	19	.347	.407	.419	.425
	Haddock fillets, fresh	11	428	.433	.449	-
	Herring, kippered	Ni Ni	.285	.301	.336	.300
	Mackerel. frozen	18		.280	.251	-
	Smelts, frozen, No.1	н	.383	-	-430	.283
CANNED	Lobster, Fancy, net wt. 6 oz	tin	.780	.718	.703	.790
	Sardines, smoked, in vegetable			100	000	000
	oil, wrapped	19	.110	.103	.088	.090
PACIFIC	Salmon, over 14 lb., frozen:-	lb.		.587	.617	.500
	(a) Coho	1D •		-		-
	(b) Spring	Ħ				450-
	(c) Silverbright	W			•586	_
	Mailbut steaks, from	10		.572	.522	•400
CANNED	Salmon, Sockeye (certified)	tin		.406	.414	.396
	Grade A, net wt. 7-8 oz	CIII		1 200		
	Salmon, Coho, (certified) Grade A. net wt. 7-8 oz	**	.403	.326	.329	
	Grade Ay Hou were to be a second					
INLAND	Whitefish, fresh	lb.	_	-	-496	-
TMPWM	Take Salmon-Trout, fresh	n			.640	
	Blue Pickerel, fresh	W	-	.446	•586	-



LANDINGS IN THE SEA FISHERIES OF CANADA MILLIONS OF POUNDS (CONTINUED) MILLIONS OF POUNDS COD - ATLANTIC 5 0 5 0 4 0 4 0 3 0 3 0 2 0 2 0 1948 10 10 1947 1949 ATLANTIC LOBSTERS 10 10 8 8 6 6 4 2 2 0 SALMON - PACIFIC 5 0 5 0 40 4 0 30 3 0 20 2 0 10 10 0 NOV DEC JUNE AUG SEPT OCT MAR JULY FEB APR MAY JAN

## REVUE ABREGEE DE LA PECHE, 1949

L'addition de Terre-Neuve comme dixième province au cours de 1949 a grandement accru l'industrie canadienne des pêcheries. D'après les statistiques les plus récentes, le Canada demeure encore au huitième rang des pays producteurs pour les quantités de poisson mis à terre, mais il occupe la première place pour la valeur à l'exportation des produits de la pêche. Cette position nous est acquise par une importante contribution à l'industrie d'espèces aquatiques de haut prix telles le homard, le saumon, le corégone, etc.

En 1949, les mises à terre au Canada -- y compris un estimé pour Terre-Neuve et la pêche en eau douce -- atteignirent 1,790 millions de livres, indiquant un rendement satisfaisant. La valeur au débarquement fut inférieure à celle de l'année précédente à cause de la diminution des captures de hareng, "sardine", morue, etc. et aussi en raison d'un certain fléchissement des prix.

Provinces Maritimes et Québec - Au cours des dernières années, les mises à terre se sont maintenues à un haut niveau sur la Côte de l'Est. En 1949, elles furent de 663 millions de livres (à l'exclusion de Terre-Neuve). Ce chiffre est inférieur à celui de l'année précédente mais dépasse par 80 millions de livres la moyenne de 1940-44. Comparativement à 1948, les mises à terre de la morue et de ses espèces voisines ont subi une substantielle diminution, spécialement en Nouvelle-Ecosse; la diminution des mises à terre de sardines au Nouveau-Brunswick fut également importante.

La valeur du poisson, au débarquement, s'est établie à \$28.4 millions en 1949, soit une diminution de \$2.1 millions par rapport à 1948. Cette baisse s'explique par celle des captures et aussi par un fléchissement des prix payés aux pêcheurs. Les prix furent dans l'ensemble, sur la Côte de l'Est, 6.5 pour cent inférieurs à ceux de 1948. Les espèces qui ont subi la diminution la plus importante furent l'espadon et l'éperlan. Le prix de la morue fut inférieur par 6.8 pour cent, tandis que ceux du homard et du saumon se sont maintenus près du niveau de l'ammée précédente.

Depuis 1945 la production de poisson salé et séché s'est accrue annuellement. La morue, l'aiglefin, le pollock et la morue barbue sont les espèces utilisées pour cette production. Selon notre présente information, la production de poisson selé et séché fut substantiellement augmentée en 1949 mais par contre, les espèces sus-mentionnées, comparativement à l'année dernière, ont contribué à une production un peu moindre en filets frais ou congelés. Les conserves de "chicken haddie", "flaked fish" etc., préparées avec la morue et ses espèces voisines ne représentent pas, au cours de la dernière année, 50 pour cent de la production de 1948.

Terre-Neuve - La pêche à Terre-Neuve a été généralement bonne en 1949. Les données exactes des mises à terre totales ne sont pas actuellement disponibles mais il apparaît que le rendement de la pêche fut à peu près égal à celui de 1948 quand les captures furent estimées à 520 millions de livres.

La morue salée est le produit de base des pêcheries de Terre-Neuve. La production en 1949, selon l'estimé le plus récent, s'établit à plus de 115 millions de livres. Ce chiffre dépasse celui de l'année précédente par plus de 10 millions de livres.

La mise sur le marché de produits congelés s'est aussi grandement développée au cours des dernières années. La production de poisson congelé, filets et autres, atteignant 25 millions de livres au cours de 1949, fut à peu près équivalente à celle de l'année précédente. Celle des filets de morue a diminué beaucoup, comparativement à 1948, mais les filets d'aiglefin et de chèvre (rosefish) ont été produits en quantité accrue.

La pêche au hareng se fait principalement en hiver à Terre-Neuve, les opérations se poursuivant de novembre à mars. La saison 1948-49 n'a pas été très fructueuse et, en conséquence, la production de hareng saumuré a été inférieure à celle des années antécédentes. La baisse des prix de l'huile de foies de poisson, de loup-marins, etc., a affecté sensiblement l'industrie des pêcheries de Terre-Neuve.

Colombie-Britannique - Tout comme pour la Côte de l'Est, les mises à terre ont été élevées en Colombie-Britannique au aours des dernières années. Le total pour 1949, à 514 millions de livres, représente pourtant une diminution de 62.3 millions de livres par rapport à l'année précédente. Cette baisse s'applique principelement à une seule espèce, le hareng. La valeur du poisson, au débarquement, fut \$25,3 millions, soit une baisse de \$4.2 millions par rapport à l'année dernière. La diminution en valeur s'explique principalement en termes de prix payés aux pêcheurs. Dans l'ensemble, ces derniers furent de ll.4 pour cent inférieurs à ceux de l'année précédente. Le saumon a subi une diminution de prix plus importante encore, soit de 15.9 pour cent. En plus les captures de saumon au œurs de 1949 furent composées en plus grande partie que l'année dernière d'espèces commandant un prix moins élevé tels le saumon rose (Pink) et le saumon keta (Chum).

La disposition du poisson en ses produits finis présente peu de changement par rapport à 1948. Le chiffre total de la mise en conserve du saumon fut de 1,433,700 caisses, une augmentation de quelque 120,000 caisses comparativement à l'année antérieure.

Pêche en eau douce - La pêche en eau douce a procuré un rendement très satisfaisant au cours de 1949. Les mises à terre totales pour l'année peuvent être estimées à un minimum de 90 millions de livres. Le volume de la production au Grand Lac des Esclaves a atteint un niveau sans précédent. Le quota pour la saison d'été a été accru, de 2,500,000 livres en 1948, à 5,000,000 de livres en 1949. La production à la fin de septembre dernier était rapportée quelque 8 millions de livres comparativement à 3.5 millions de livres à la même date en 1948. Les mises à terre en Ontario ont été supérieure à celles de l'année précédente tandis que la pêche au Manitoba a procuré un rendement à peu près identique à celui de 1948.

La valeur au débarquement fut en général supérieure à celle de l'amée précédente. Toutefois, les prix payés au pêcheur en Ontario et au Manitoba furent d'environ 10 pour cent inférieurs à ceux de 1948. Nos poissons d'eau douce sont généralement mis sur le marché à l'état frais ou congelé. Au cours de 1949, la production de filets fut d'environ 65 pour cent supérieure à celle de l'année antérieure.











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